

Vital Signs Monitor

Reference Guide

Models 202EL, 204EL, 206EL Software Version 2.0X

IMPORTANT

Check for Reference Guide Updates in the back cover pocket of this manual.



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Reorder No: 810-0640-02, Rev. A 4/98

Printed in USA



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Safety Summary

This Safety Summary should be read by all Propaq Encore users. Specific warnings and cautions will be found throughout the Propaq Encore documentation where they apply.

Caution: Federal (U.S.A.) law restricts this device to sale, distribution, or use by or on the order of a licensed medical practitioner.

Important Safety Considerations

Please consider the following safety points when using the Propaq Encore:

- Place the Propaq Encore and accessories in locations where they cannot harm the patient if they fall from their shelf or mount.
- Do not connect more than one patient to a monitor. Do not connect more than one monitor to a patient.
- Do not use the Propag Encore in an MRI suite or a hyperbaric chamber.
- Do not autoclave the Propaq. Autoclave accessories only if the manufacturer's instructions clearly approve it. Many accessories can be severely damaged by autoclaving.
- Inspect the power adapter cord periodically for fraying or other damage, and replace the adapter as needed. Do not operate the apparatus from mains power with a damaged power adapter cord or plug.
- Make frequent electrical and visual checks on cables and electrode wires.
- Avoid electrosurgery burns at monitoring sites by ensuring proper connection of the electrosurgery return circuit so that the return paths cannot be made through monitoring electrodes and probes.
- During defibrillation, keep the discharge paddles away from ECG and other electrodes, as well as other conductive parts in contact with the patient. Avoid contact with any accessories connected to the Propaq's left side panel.
- To ensure patient safety, the conductive parts of the ECG electrodes (including associated connectors) and other patient-applied parts should not contact other conductive parts, including earth ground, at any time.
- Do not operate this product in the presence of flammable anesthetics. Explosion can result.

- Within certain governmental jurisdictions, all interconnected accessory equipment must be labeled by an approved testing laboratory. After interconnection with accessory equipment, risk (leakage) current and grounding requirements must be maintained.
- To ensure conformance to risk (leakage) current requirements when operating from an ac mains power source, use only a Protocol Systems' 503-0054 series power adapter.
- To ensure patient safety, use only accessories recommended or supplied by Protocol Systems, Inc. For a list of those accessories, see the Protocol Systems *Products and Accessories* book that accompanied this manual (P/N 810-0409-XX). Accessories must be used according to your hospital's standards and the manufacturer's recommendations. Always refer to the manufacturer's Directions for Use.
- A product that has been dropped or severely abused should be checked by qualified service personnel to verify proper operation and acceptable risk (leakage) current values.
- If the monitor detects an unrecoverable problem, an error message window appears containing an error number and a short message. Report such errors to Protocol Systems.

The Propaq Encore should be serviced only by a Protocol Systems service technician while under warranty. The *Propaq Encore Service Manual* (P/N 810-0696-XX) is available from Protocol Systems to assist the biomedical engineer during post-warranty period service.

Definitions

WARNING	CAUTION	note
Warning statements identify conditions or practices that could result in personal injury.	Caution statements identify conditions or practices that could result in damage to the equipment or other property.	Note statements identify useful tips or points about operation.

Symbols

The following symbols may appear on the Propaq Encore monitor or accessories or documentation. These internationally recognized symbols are defined by the International Electrotechnical Commission, IEC 878 and IEC 417A.

<u>Ф</u>	Off (Standby) On	H	Patient connections are Type CF, isolated for direct cardiac application, and protected against defibrillation.		Transformer meets requirements of a short-circuit-proof safety-isolating power transformer. Alternating current
	For continued fire protection, use only the specified fuse.	1 /	Patient connections are Type BF, and protected against defibrillation.		For indoor use only (on power adapter only)
	Direct current	*	Patient connections are Type B.		Caution: Refer to Reference Guide and accompanying documentation.
- +	Battery charging when green indicator illuminated	IPX1	Enclosure Protection Drip proof: Classification IPX1 per IEC Publication 529	C€	The CE Mark signifies the device has met all essential requirements of
€ 0123	The CE Mark and Notified Body Registration Number signify the device has met all essential requirements of European Medical Device Directive 93/42/EEC.	NRTL/C Evaluated to CSA 601-1 and UL2601-1	The Canadian Standards Association has evaluated this device according to CSA 601-1 and Underwriters Laboratory Standard UL 2601-1. (This symbol is on the Universal Power Adapter.) Input port	A	European Medical Device Directive 93/42/EEC for a Class 1 product. (This symbol is on the Universal Power Adapter.)
			1 1		input
\bigcirc	Two way communication port		Output port		

Propag Encore Documentation

The Documentation Set

The Propaq Encore documentation set consists of documents for the clinician, the biomedical technician, and the department head or purchaser of accessories for the Propaq Encore monitors.

This *Propaq Encore Reference Guide* contains important safety and operating information for the clinician.

The *Propag Encore Service Manual* (P/N 810-0696-XX) contains information on how to properly maintain the Propag Encore through routine calibration, inspection, and maintenance.

The Protocol Systems *Products & Accessories* booklet (P/N 810-0409-XX) provides a comprehensive list of accessories recommended for Propag Encore monitors and options.

About This Reference Guide

This Reference Guide provides descriptions and operating information for the Propaq Encore models 202EL, 204EL, and 206EL, including all available options at the time of this manual's printing.

Statement of Expectations of the Reader

This Reference Guide was written for the clinician. Although this guide may describe some monitoring techniques, Protocol Systems expects that you are a trained clinician who knows how to take and interpret a patient's vital signs. The Propaq Encore has been designed as a quality monitor; however, inherent limitations require that good clinical judgment always prevails.



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Introducing the Propag Encore

Before using the Propaq Encore on a patient, be sure you understand the Safety Summary at the front of this book. It provides important information about safely using the Propaq Encore.

Intended Use

The Propaq Encore monitor is intended to be used by skilled clinicians for multiparameter vital signs monitoring of neonatal, pediatric, and adult patients in health care facility bedside applications; as well as for intra- and interfacility transport.

Propaq Encore Models

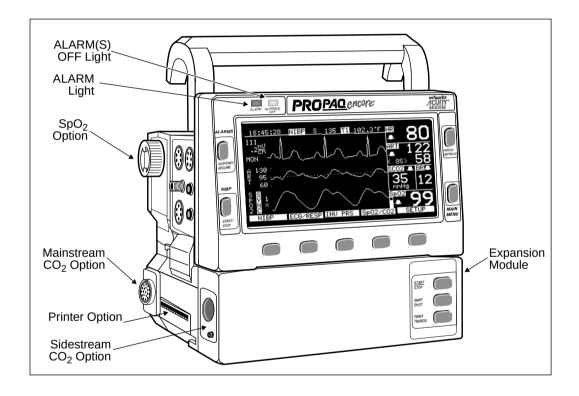
Three models of Propaq Encore monitors are available.

Propaq Encore Models and Options

Features common to all models	ECG, 3-lead or 5-lead configurations, 0.05-40/0.5-40 Hz NIBP, with neonatal, pediatric and adult modes Temperature, 2 channels: YSI™ 400 and 700 series-compatible connectors Defibrillator Synchronization Real-time Analog output of ECG Electrocautery noise suppression on all channels except Impedance Pneumography
206EL	Two Invasive Pressure Channels
204EL	One Invasive Pressure Channel
202EL	No Invasive Pressure
Options available for each model	Pulse Oximetry (SpO ₂) Capnography (CO ₂) (available only with SpO ₂): Mainstream Capnography (MCO ₂) Sidestream Capnography (SCO ₂) Dualstream Capnography (Both MCO ₂ and SCO ₂) Impedance Pneumography (RESP) (available only with SpO ₂) Printer HP-compatible side panel

Expansion Module

The Propaq Encore Expansion Module attaches to the monitor and houses additional capabilities. The Expansion Module can be fitted with the SpO₂, CO₂, and Printer options.



Propag Encore Pulse Oximetry Option (SpO₂)

The Propaq Encore Pulse Oximetry option (SpO₂) can be installed in the Expansion Module or in a smaller unit that attaches to the rear of the monitor. The SpO₂ option was designed to match the performance of a NELLCOR $^{\textcircled{\$}}$ N-200 Pulse Oximeter. This device can be used only with NELLCOR oxygen transducers.

Capnography (CO₂) Options

The Propaq Encore CO_2 options allow carbon dioxide monitoring. The Mainstream CO_2 option and Sidestream CO_2 option allow CO_2 monitoring directly in the breathing circuit of a ventilator. The Sidestream CO_2 option also allows CO_2 monitoring of non-intubated patients through a cannula. The CO_2 options can be installed separately, or together as Dualstream CO_2 in the Expansion Module. These options require the Pulse Oximetry (SpO_2) option.

Impedance Pneumography (RESP) Option

The RESP option detects the rate or absence of respiratory effort, and is configured with the Pulse Oximetry option.

Printer Option

The Expansion Module with Printer (EMP) provides a lightweight 3-channel recorder.

Propaq-to-Acuity Option

This option allows communication between the Propaq Encore and the Acuity Central Monitoring System by means of an ethernet network system installed in your facility. The Acuity System operator can view the patient data and control most of the bedside Propaq functions. The Propaq Encore connects to the Acuity System through an Acuity network cable that plugs into the Propaq right side panel.

Modem-Propaq Option

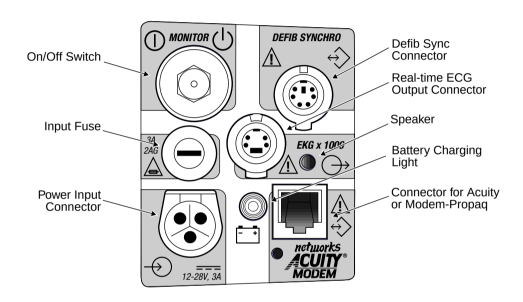
This option allows telecommunication between a Propaq Encore and the Acuity System by means of external modems. This option is configured with the Propaq-to-Acuity option. For more information refer to the *Modem-Propaq Reference Guide*.

HP-compatible Side Panel Option

The HP connector-compatible option makes the Propaq Encore compatible with many Hewlett-Packard sensors and accessories used with the Hewlett Packard Component Monitoring System. This option replaces the standard Propaq Encore left side panel.

Using the Propag Encore

System Controls (Right Side Panel)





Safe interconnection between the Propaq Encore and other devices must comply with applicable medical systems safety standards such as IEC 601-1-1.

On/Off Switch

This switch turns the monitor on and off. The switch is recessed to prevent accidentally turning off the monitor, which would result in losing patient data.

Input Fuse

The input fuse, which protects the Propaq Encore against power surges, is a 3 Ampere fuse, externally replaceable by qualified service personnel. See page 144 for fuse replacement instructions.

Power Input Connector

This receptacle accepts Protocol Systems' ac power adapter, which must be used for ac mains operation and battery charging. The Propaq Encore is also designed to operate with other 12-28 volt, dc-only power sources, such as a vehicle battery system.

Defib Sync Connector

This connector allows connection with a LIFEPAK 5 or LIFEPAK 6s defibrillator for synchronized cardioversion. See page 157 for more information.

Real-Time ECG Output Connector

This connector provides a real-time analog ECG signal output.

Battery Charging Light

This green light turns on when a power source (ac power adapter or external dc source) is connected and the battery is charging. Although the monitor may be turned off, battery charging continues when an external power source is connected.

Connector for Acuity or Modem-Propag

This connector allows either direct connection to an Acuity System, or connection to an external modem for telecommunication to an Acuity System. For more information about the Acuity System, see page 133. For more information about the Modem-Propaq, refer to the *Modem-Propaq Reference Guide*.

Alarm Lights

Alarms and limits are described in detail beginning on page 103.

ALARM Light

When an alarm limit is violated, the red **ALARM** light turns on.

ALARM(S) OFF Light

When any alarm limit is turned off, the yellow **ALARM(S) OFF** light turns on.

Powerup Screen

PROTOCOL SYSTEMS INC. MODEL PROPAQ 204

DIAGNOSTICS IN PROGRESS

BATTERY: 8.3 VOLTS

SOFTWARE VERSION 2.00.00 (c) PROTOCOL SYSTEMS INC. 1988-1998

When you first turn on the monitor, the powerup screen displays information about the Propaq Encore and the monitor runs diagnostic tests to ensure proper functioning.

A few seconds later, the top two lines of the screen are replaced with text indicating the current patient mode (adult, pediatric, or neonatal).

PEDIATRIC MODE

DIAGNOSTICS IN PROGRESS

BATTERY: 8.3 VOLTS

SOFTWARE VERSION 2.00.00 (c) PROTOCOL SYSTEMS INC. 1988-1998



Before you use a Propaq on a new patient, always turn off the Propaq for a few seconds, then turn it on again. This clears the prior patient's trend values, alarm limit settings, and NIBP cuff inflation target.

1. If the Propaq Encore has been used for a previous patient, switch the monitor off, then on again. The monitor will turn on in the powerup patient mode with the associated settings.



Verify that the powerup tone is produced. If the monitor has SpO₂, verify two tones are produced to make sure that both speakers are working.

² Verify the monitor is in the correct patient mode according to the patient's age. If the patient mode is not correct, change it (see page 32 to change the patient mode).



Always check the patient mode when monitoring a new patient. The patient mode determines default alarm limits, maximum cuff inflation pressure, and internal algorithm settings.

3. Verify the battery voltage is sufficient for monitoring. If it is less than 7.4 V, connect to a power adapter (see page 139 for information about the power adapter).

Powerup Equipment Alert: Program Fault, Settings Lost

If a PROGRAM FAULT: SETTINGS LOST, TIME/DAY RESET equipment alert appears when you turn on the monitor, the monitor cannot recall the programmed custom settings and current time and date. This can occur if the battery is drained or after new software has been installed.

If this occurs, the monitor provides a special sequence of display windows to help you regain use of your monitor as quickly as possible. Do the following:

- $\mathbb{1}_{\, \circ} \,$ Connect an ac power adapter to recharge the battery (if the battery is drained).
- 2. Press any button below the equipment alert screen to acknowledge the alert. The monitor will display the Mode Setup window (shown on page 36).

3. Press these buttons to select one of the Factory patient modes for use:

• Factory Adult mode: **POWERUP*, YES.**

• Factory Pediatric mode: **NEXT, POWERUP*, YES.**

• Factory Neonatal mode: **NEXT, NEXT, POWERUP*, YES.**

After you press **YES**, the monitor will display the Time/Day window.

Press **NEXT**, **UP**, and **DOWN** as needed to set the time and date. Then press **ENTER** to store the new time and date.



These display screens are only displayed in this order if the PROGRAM FAULT equipment alert occurs.

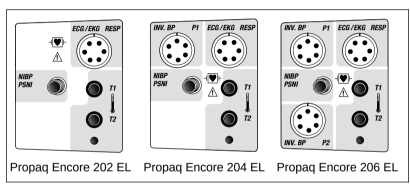
5. Turn off the monitor, then turn it on again so the settings will take effect.

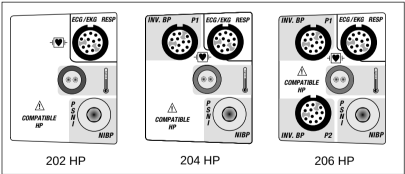
The monitor is ready for use. If you want to store some customized patient mode program settings, refer to page 36.

If you follow these steps and the equipment alert reappears at powerup, the monitor may need to be serviced and the battery replaced. Contact a qualified service person.

Patient Connections

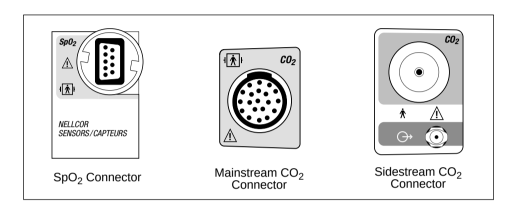
The left side panels differ depending on the Propaq Encore model. All models have ECG, NIBP, and two temperature connectors. The Propaq Encore 204 left side panel includes one invasive pressure connector, and the Propaq Encore 206 includes two invasive pressure connectors.





On Propags with the Hewlett-Packard connector option, all models have only one temperature connector, the YSI 400 connector.

Option Connectors



Propaq Encore Display

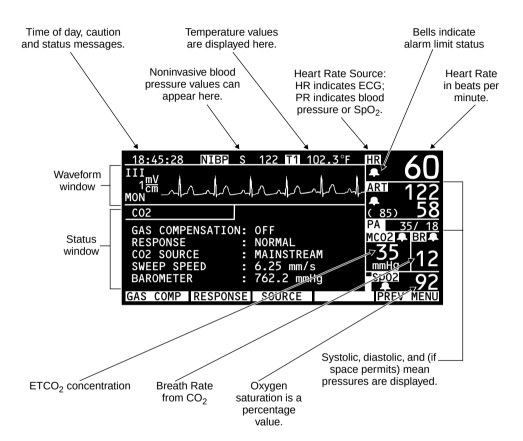
The display shows waveforms, vital sign numeric values, Propaq Encore status, and alarm information in different windows. Different vital sign numeric values (such as heart rate and blood pressures) have upper and lower range limits. If the Propaq Encore detects a vital sign value outside of the Propaq's measurable range, the monitor displays --- (below the range) or +++ (above the range) instead of the vital sign value.



The Propaq Encore will show + + + for HR numerics between 301-350 beats per minute. Above 350 beats per minute, it may display incorrectly low heart rates, due to intermittent picking of R-waves.

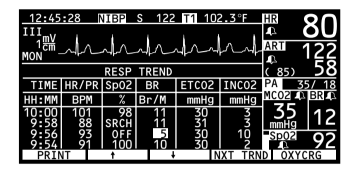


Due to differences in software versions and standards required by different countries, the displays shown in this reference guide may be slightly different than the display on your Propag Encore.



The screenspace is reallocated when vital signs are added or removed. By changing the size of the numeric windows below the heart rate, the Propaq Encore provides the best possible view of all numerics for vitals signs being monitored.

You can select up to three waveforms to be shown on the Propaq. When only one waveform is selected, a trend window automatically appears below the waveform. While changing Propaq Encore settings, a status window may appear below the waveform.



Patient waveform and trend information can be simultaneously displayed, while numeric values are continuously updated.

Propag Encore Buttons

The four buttons at the sides of the screen are reserved for the most commonly used functions.

SUSPEND/RESUME - Suspends or resumes alarm tone.

- Starts and stops NIBP measurements. The **STOP** function will

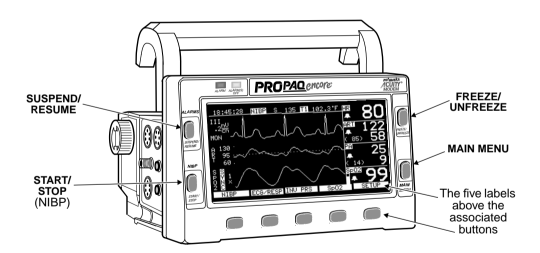
automatically vent the cuff.

FREEZE/UNFREEZE - Freezes or "unfreezes" the waveforms. If only one or two waveforms

are displayed and you press **FREEZE**, the frozen waveform(s) are shown along with an active waveform so you can continue to

monitor the patient's condition.

MAIN MENU - Pressing MAIN MENU always returns the monitor to the top level menu.

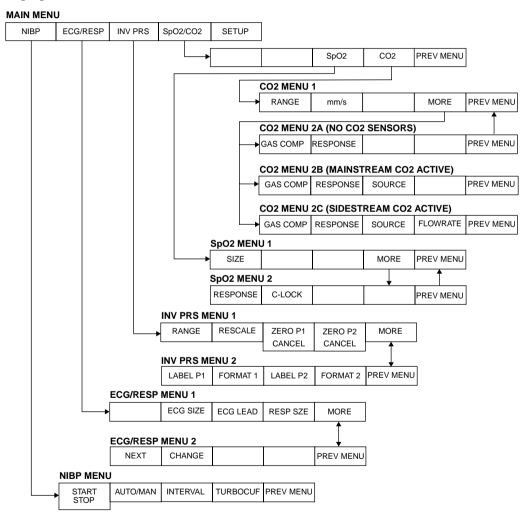


The five buttons below the screen, and their associated labels located on the screen, provide access to the menus.

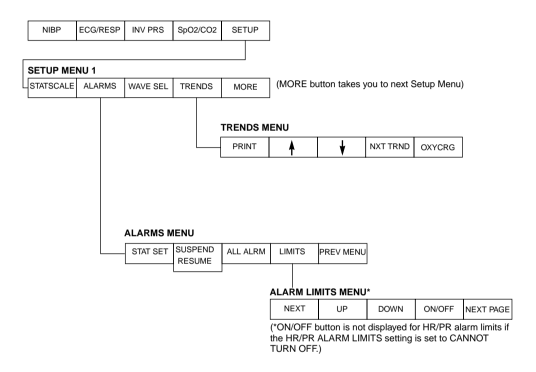
Later in this manual, the notation ${\bf A}$, ${\bf B}$, ${\bf C}$ is used as a shorter way to say "Press Button ${\bf A}$, then ${\bf B}$, then ${\bf C}$."

Propaq Encore Menus

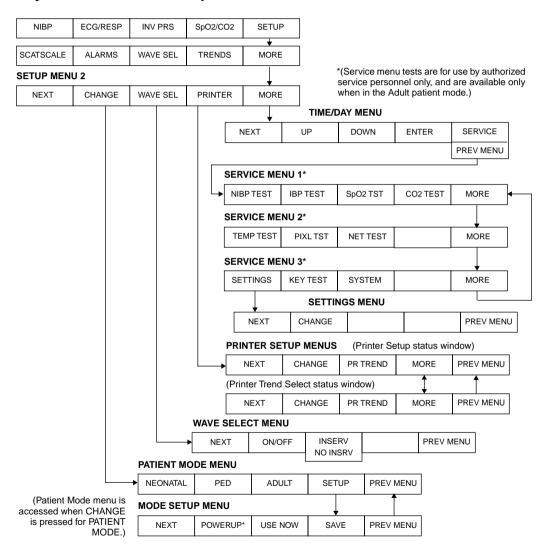
Menus for some patient vital signs are displayed only if that option is included in your Propaq.



Key Press Route to Setup Menu 1



Key Press Route to Setup Menu 2



Monitor Setup

Setup Menu 1 is accessed by pressing the **SETUP** button on the Main Menu.

STATSCALE ALARMS WAVE SEL TRENDS MORE

STATSCALE - Automatically readjusts all waveform scales.

- Allows access to the Alarms menu.

WAVE SEL - Allows you to turn on and off desired waveforms or NIBP numerics

for display.

TRENDS - Allows access to the Trend settings and display.

MORE - Displays the next setup menu and the following status window:



NEXT - Selects the next setting in the status window.

CHANGE - Changes the currently selected display setting. (Pressing **CHANGE** at

PATIENT MODE allows you to choose between Adult, Pediatric, and

Neonatal in a Patient Mode window.)

PRINTER - Allows access to the Printer Menu.

MORE - Allows access to the Time/Day window.

CURRENT SOURCE - When the selected HR/PR source is no longer available, the current

source is the active source with highest priority. The RR/BR source cannot be manually selected. It will always be CO₂ if CO₂ is active.

Otherwise, it will be ECG/RESP.

SELECTED SOURCE - The user-selected HR/PR source is displayed along with the HR/PR

source currently being used by the monitor.

SWEEP (mm/s)

- The selectable sweep speeds for HR/PR are 12.5, 25, and 50 mm/sec. The sweep speeds for RR/BR are 3.13, 6.25, and 12.5 mm/sec.

ALARM TONE

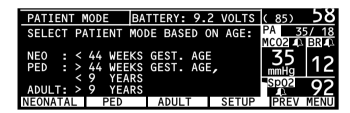
- Sets the Alarm Tone volume to HIGH, MEDIUM, or LOW.

HR/PR TONE

- Sets the Heart Tone volume to HIGH, MEDIUM, LOW, or OFF.

PATIENT MODE

- Pressing **CHANGE** in this selection displays the following Patient Mode window:



If you press **NEONATAL**, **PED**, or **ADULT**, a confirmation window appears requiring you to confirm your selection:





Whenever you change the patient mode, the alarm limit settings are automatically changed to the defaults for that mode. If Custom settings have been set for that mode, the defaults are the Custom mode settings. If no Custom settings have been set, the defaults are the Factory Mode settings. See page 36 for more information about patient modes.

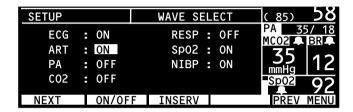


If you change the patient mode, the CO_2 alarm limits in the new mode might vary slightly from the originally-programmed CO_2 limits for the new mode. Check the CO_2 alarm limits.

If you press **SETUP** in the previous Patient Mode window, the Mode Setup window appears. This allows you to set custom patient modes and powerup defaults as described on page 36.

Selecting Waveforms for Display

To select waveforms for display, press **SETUP**, **WAVE SEL**. Use the **NEXT** and **ON/OFF** buttons to turn on the desired waveforms in the wave select window



Display Priorities

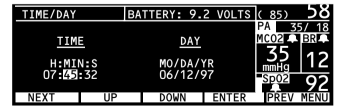
You can turn on more than three waveforms, but only the first three waveforms listed in the wave select window that are monitored are displayed. The patient parameters being monitored are listed in the order they will be displayed if all are turned on.

Because of the critical nature of the ECG waveform, you cannot turn off ECG. However, if ECG is not monitored, another waveform will occupy its place.

The displayed waveforms are also the ones printed if a printer is attached.

Setting the Time and Date

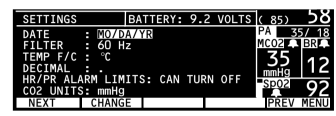
To set the time and date, from the Main Menu press **SETUP**, **MORE**, **MORE**. The monitor displays the Time/Day window:



Press **NEXT**, **UP**, and **DOWN** as needed to set the time and date. Then press **ENTER** to store the new time and date.

Changing the Date Format, Filter, and Units

To change the date format, ECG filter, or some measurement units, first make sure you are in the Adult patient mode. Then press **SETUP**, **MORE**, **MORE**, **SERVICE**, **YES** (to access the Service Menu), **MORE**, **MORE**, **SETTINGS**. The monitor displays the Settings window:



NEXT - Selects the next setting in the status window.

CHANGE - Changes the currently selected display setting.

- Sets the date format: Month/Day/Year, Day.Month.Year, or

Year/Month/Day.

FILTER - Sets the ECG filter frequency. Make sure it is set to your ac mains

frequency.

TEMP F/C - Sets the temperature display units: either degrees Fahrenheit or

Celsius. If you change the units, the TEMP trends will **not** be cleared.

- Sets the decimal character as either a period (.) or a comma (,).

HR/PR ALARM LIMITS - Allows or prohibits turning off the HR/PR alarm limits. If CANNOT

TURN OFF is selected, the **ON/OFF** button is not displayed on the HR/

PR Alarm Limits Menu.

CO₂ UNITS - Sets the CO₂ display units as mmHg, kPa, or percent (%). If you change

the units, the CO_2 trends **will** be cleared, and CO_2 alarm limit settings change to the factory default settings for the currently-used patient mode.



Any time you change the Date, Filter, Temp F/C, Decimal, HR/PR Alarm Limits (CAN or CANNOT TURN OFF) or ${\rm CO_2}$ Units setting, the new setting also becomes the powerup default setting.

Setting the Current, Custom, and Powerup Modes

The Propag Encore has two sets of patient mode settings:

- Factory patient modes. The powerup settings and alarm limits for these patient modes are preset and cannot be changed. They are listed in Appendix B on page 202.
- Custom patient modes. You can customize the powerup settings and alarm limits for these patient modes. (See SAVE on page 37.)



If any alarms are set to OFF and you select **SAVE** to store the settings for that CUSTOM patient mode, those alarms will be OFF whenever the Propaq powers up in that CUSTOM patient mode or when that CUSTOM patient mode is selected. Consider carefully before setting CUSTOM patient mode powerup alarms to OFF.



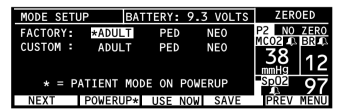
The alarm for apnea cannot be turned off at any time.

You can program the Propaq Encore to powerup in any of the Factory patient modes or the Custom patient modes. You can also change the current patient mode during operation.



Whenever you change the patient mode, the alarm limit settings automatically change to the settings for that mode.

From the Main Menu, press **SETUP**, **MORE**, **CHANGE**, **SETUP**. The Mode Setup window appears:



The asterisk (*) indicates which patient mode is currently selected for powerup.

- Selects the next setting in the status window.

POWERUP*

- Selects the highlighted patient mode (and its associated settings) as the powerup mode. The selected powerup mode is marked by an asterisk (*). (This does not change the current patient mode.)

USE NOW

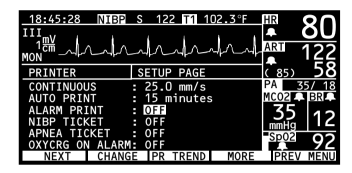
- Selects the highlighted patient mode (and its associated settings) as the current patient mode. (This does not affect the powerup mode.)

SAVE

- Use this button to reprogram the settings of Custom patient mode:
- 1. Make sure the patient mode you want to reprogram (ADULT, PED or NEO) is currently-used (to change patient modes, highlight the desired mode and press USE NOW, YES).
- 2. Exit the Mode Setup window, then use other menus and buttons to set the monitor settings and alarm limits as desired.
- ③ Re-enter the Mode Setup window, highlight the desired Custom mode, and press **SAVE**, **YES**.

Printer Functions

Press **SETUP**, **MORE**, **PRINTER** to display the printer menu and setup window.



NEXT - Selects the next setting in the status window.

CHANGE - Changes the currently selected display setting.

PR TREND - Prints all trends turned on in the Printer Trend Select Window.

MORE - Pressing the **MORE** button displays another menu and status window.

PREV MENU - Returns you to the previous menu.

- Sets the print speed for real time (continuous) measurements to 6.25,

12.5, or 25 mm/sec. This sets the print speed for a printout obtained

by pressing the **START/STOP** button on the printer.

AUTO PRINT - Automatically prints 8 seconds of patient information every 15

minutes, 30 minutes, 1 hour, 2 hours, or 4 hours. This is the latest patient information (real time). The print speed is automatically set to

25 mm/sec.

- Automatically prints upon an alarm. The Propag Encore prints 20

seconds of patient information. The first 12 seconds contain

information prior to the alarm. The print speed is automatically set to

25 mm/sec.

NIBP TICKET - Automatically prints an NIBP Ticket when the measurement is taken.

APNEA TICKET - When turned on, an Apnea Ticket is printed at the conclusion of an

apnea alarm and at the one-minute clock interval if the apnea alarm

does not cease.

OXYCRG ON ALARM - When turned on, an oxycardiorespirogram will print if an HR/PR, SpO₂, or RR/BR alarm occurs. For more information on OxyCRG, see page 128.

PRINTER FAULT Messages

These PRINTER FAULT messages can appear in an equipment alert window.

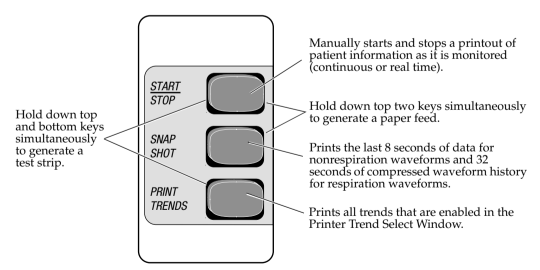
LOW BATTERY, PRINTER DISABLED. This message appears when the Propaq's battery voltage is less than 7.6 volts. To continue operation, plug the ac power adapter into the Propaq.

CHECK DOOR. The door on the bottom of the printer is open. Close door to remove this message.

PAPER OUT. To add printer paper, see page 152.

OVERHEATING. The printer is overheating. Service may be required.

The front panel of the printer lets you control the basic printer functions.



If you press **FREEZE** prior to pressing **SNAPSHOT**, the printer prints the 8 seconds of patient information obtained prior to when you pressed **FREEZE**.

Learning the Propag Encore

Using In-Service Mode

You can practice using the Propaq Encore without a patient simulator by using the Propaq's in-service mode of operation. The in-service mode cannot be activated while you are monitoring a patient. The message "SIMULATING" alternates with the time of day and patient mode on the display.

To begin practicing with your Propaq, disconnect all patient cables connected to the monitor. Leave the cuff connected so you can take NIBP measurements. If you have been monitoring a patient, turn off the Propaq Encore and turn it back on. From the Main Menu, press **SETUP**, **WAVE SEL**, **INSERV**.

The Propaq Encore has two sets of simulated patient information—an initial set and an alternate set. To change between them, press the INSERV button again.

If you connect a patient cable or set the NIBP channel to automatically take pressure measurements, the Propaq Encore stops simulating, goes through its powerup tests, and erases any simulated trend data it might have stored.

What You Can Do With In-Service Mode

While using the in-service mode, you can press any of the Propaq Encore buttons, except for the **AUTO/MAN** button in the NIBP Menu, to change a function setting. You can also

- change the ECG and RESP waveform sizes
- set alarm limits and cancel alarms
- STAT SET alarms
- customize the Propaq Encore settings
- change from °F to °C
- simulate invasive pressure zeroing

NIBP

For noninvasive pressure measurements, keep the Propaq Encore in manual NIBP operating mode and take pressure measurements by pressing the **START** button. You can also press the NIBP Menu's **TURBOCUF** button to consecutively take pressure measurements for five minutes.

Printer Message

Simulated data can be printed on the Propaq Encore Printer. All printouts include the message "SIMULATED DATA" every four inches to prevent simulated data from being mistaken for actual patient data.

What You Cannot Do With In-Service Mode

- You cannot use in-service mode to calibrate the monitor.
- You cannot set the Propaq Encore to take automatic noninvasive pressure measurements (except Turbocuf) while using in-service mode.
- You cannot use Defib Sync or Real-time ECG output while using in-service mode.
- You cannot activate in-service mode if you have been monitoring a patient.



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ECG/RESP

Intended Use-Impedance Pneumography (RESP)

The Respiration channel is intended to detect the rate or absence of respiratory effort, deriving the signal by measuring the AC impedance between the selected terminals of the ECG electrodes. RESP displays a respiration rate and waveforms. Two respiration lead selections are available, Lead 1 (RA-LA) and Lead 2 (RA-LL).



Impedance pneumography detects respiratory effort via changes in chest volume; therefore, impedance pneumography can be used to detect central apnea. However, apnea episodes with continued respiratory effort, such as obstructive apnea and mixed apnea, may go undetected. Always monitor and set alarms for SpO₂ when using impedance pneumography to monitor respiratory function.



With any monitor that detects respiratory effort via impedance pneumography, artifact due to patient motion, apnea mattress shaking, or electrocautery use may cause apnea episodes to go undetected. Always monitor and set alarms for SpO₂ when using impedance pneumography to monitor respiratory function.



The Propaq Encore automatically rejects cardiovascular artifact (CVA). This function is dependent upon accurate ECG R-wave detection. Therefore, always select the ECG lead with the most prominent QRS complex when monitoring respiration via impedance pneumography.



Don't place the Propaq Encore monitor with RESP in close proximity with another respiration monitor because the RESP measurement frequencies may interfere with one another.



Because pacemaker pulses in some instances may be falsely counted as breaths, impedance pneumography is not recommended for use on paced patients.



Impedance pneumography is not recommended for use with high frequency ventilation.



Since RESP is derived from the same leads as the ECG channel, the Propaq Encore determines which signals are cardiovascular artifact and which signals are a result of respiratory effort. If the breath rate is within five percent of the heart rate or a multiple or submultiple of the heart rate, the monitor may ignore breaths and trigger an apnea alarm.

Intended Use-ECG

The Propaq Encore is intended for ECG monitoring of either a five-lead or three-lead configuration, including the Marriott configuration 1 (MCL1 requires all three electrodes). The five lead configuration can derive one of seven user-selected signals, Lead I, II, III, aVR, aVL, aVF, or V.

The monitor will automatically determine if only three lead wires are connected, and will automatically reduce the number of selectable leads to three (I, II, III). If four-wire ECG cables are used, they will be handled as if they were three-wire cables.



The Propaq Encore monitor does not have automated arrhythmia analysis, therefore, some ventricular tachycardias and ventricular fibrillation may not be interpreted correctly and may display an inaccurate heart rate.

The Propaq Encore 200 series does not have automated ST segment monitoring, although with ECG set for extended bandwidth, ST segments may be accurately displayed and printed.

The Propaq Encore ECG's bandwidth is 0.5-40 Hz in Monitor Mode and 0.05-40 Hz in Extended Mode. Monitor Mode is useful to minimize baseline wander due to respiration or other artifact. However, in Monitor Mode, ST segments can be distorted, potentially causing underestimation of ST elevation and overestimation of ST depression. Always use Extended Mode when observing ST segment morphology on the display or printer.

The Propaq Encore can be used during procedures using electrosurgical machines and defibrillators. However, even though the ECG channel contains electrosurgical interference suppression (ESIS) circuitry, noise artifact may be displayed on the ECG trace while an electrosurgical device is in use. This will vary depending on ECG electrode placement and the operative site.





High-intensity radio frequency (RF) energy from external sources, such as an improperly connected electrosurgical unit, can induce heat into electrodes and cables which can cause burns on the patient. Reading errors and damage to equipment may also result. This hazard can be reduced by (1) avoiding the use of small ECG electrodes, (2) selecting ECG electrode attachment points remote from the surgical site and from the electrosurgical return electrode, (3) using electrosurgical return electrodes with the largest practical contact area, and (4) assuring proper application of the electrosurgical return electrode to the patient.



Verify patient mode. Incorrect patient mode may result in inaccurate heart rates and inappropriate alarm settings.

Even though the Propaq Encore contains fully isolated patient-connected circuitry, it has not been specially designed for direct cardiac application.

The Propaq Encore can be used on patients with pacemakers. See *Using the Propaq Encore With Pacemaker Patients* later in this chapter.

ECG Connector and Applicable Accessories

Use only with accessories provided or recommended by Protocol Systems. Refer to the *Protocol Products and Accessories* booklet.

To prevent injury, use the provided garment clips to route the ECG cables away from the patient's head.



Use of ECG cables with loose or faulty detachable lead wires may cause erratic behavior of the ECG waveform, SpO_2 , C-Lock, and NIBP due to intermittent ECG lead wire connections.



To protect the Propaq Encore from damage during defibrillation, for accurate ECG information, and for protection against noise and other interference, use only ECG electrodes and cables (namely, ones with internal current-limiting resistors) specified or supplied by Protocol Systems, and follow recommended application procedures.

Preparation



Use only ECG safety cables that are designed so that they cannot accidently be plugged into an AC mains outlet or make contact with other hazardous electrical potentials including earth ground. To prevent damage during defibrillation, don't use ECG cables without 1K series resistors.

Preparing for ECG monitoring with the Propaq Encore requires you to prepare the monitor, prepare the patient, set up the ECG channel, and then set the ECG alarms.

Preparing the Monitor

¶ . Inspect the ECG cable for wear, breakage, or fraying. Replace the cable if it shows signs of any of these. Plug the ECG cable into the ECG connector on the Propaq's left side panel.



Before you use a Propaq on a new patient, always turn it off for a few seconds, then turn it on again. This clears the prior patient's trend values, alarm limit settings, and NIBP cuff inflation target.

- 2_{\circ} If the monitor is off, press the OFF/ON switch to turn it on.
- 3. Select the patient mode appropriate for the patient (Neonatal, Pediatric, Adult). To change patient modes, see page 32.

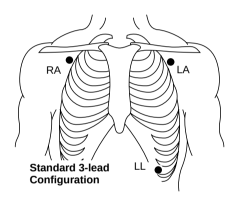
Preparing the Patient

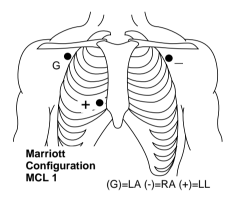
- 1 Thoroughly clean the skin areas where the electrodes will be attached. Attach lead wires to the electrodes before applying them to the patient.
- 2. If you are using pre-gelled electrodes, use only electrodes that have not expired. Make sure there is a generous amount of gel in the electrode and that it has not dried. For best results, use silver/silver chloride electrodes.
- \Im If you are using non-gelled electrodes, apply a $^{1}/_{4}$ to $^{1}/_{2}$ inch mound of gel over the electrode contact area.



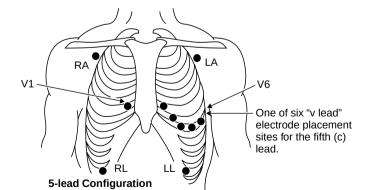
Some electrodes may be subject to large offset potentials due to polarization. This effect is most likely when dissimilar metals are used for different electrodes, and may be severe enough to prevent obtaining an ECG trace. Furthermore, recovery time after application of defibrillator pulses may be compromised when using electrodes of dissimilar metals. Squeeze bulb electrodes, even if all of the same metal, are particularly vulnerable to this effect. Stainless steel needle electrodes are prone to having large erratic offset drifts, and are not recommended.

4. Apply the electrodes to the patient.





If using MCL1, select LEAD II on the Propag, and use all three electrodes.





Propaq Encore Reference Guide

5. Support the ECG cable so it does not stress the electrode wires, ECG cable connectors, or electrodes.



Two RESP leads are available. Choose the one that gives you the best signal. If neither signal is adequate, it may be necessary to experiment with nonstandard electrode placement such as placing the RA and LA electrodes on the respective mid-axillary lines just above the level of the nipples.

- ⑤ If an electrosurgical unit is going to be used, place the ECG cable and electrode wires as far as possible from the surgical site and from the electrosurgical return electrode and its cables. This will minimize interference.
 By now there should be some kind of ECG waveform displayed on the monitor. A heart rate should be displayed to the right of the waveform. Depending on how the Propaq Encore is programmed, a beep tone may occur with each detected QRS event.
- $\overline{\mathbb{Z}}$. If there is no waveform, check the electrodes, wires, cable, and the monitor for a possible lead fault.

If an ECG electrode becomes disconnected or disrupted so that the Propaq Encore cannot receive the ECG signal, a message and tone are conveyed with an equipment alert.

Setting Up the ECG/RESP Channel

Press ECG or ECG/RESP (available with the Impedance Pneumography Option) to set the selections: ECG SIZE, ECG LEAD, RESP SZE (available with Impedance Pneumography). The MORE button displays the second ECG/RESP menu and a status window with selections for HR/PR TONE, PACER DISPLAY, ECG BANDWIDTH, and RESP LEAD (available with Impedance Pneumography). If the patient being monitored has a pacemaker, you may want to turn on the Pacer indicator function.

Setting ECG/RESP Alarms

Set the alarm limits according to your hospital's standards.

Motion artifact or other factors can cause false HR/PR alarms. To help minimize false alarms, the Propaq delays or "holds off" triggering an HR/PR alarm for 3 seconds. During this holdoff period, if the Propag detects that the patient's HR/PR vital sign has returned to acceptable limits, the Propag cancels the alarm holdoff. The next time an HR/PR limit is violated, the Propag starts a new 3-second HR/PR alarm holdoff period.

How ECG/RESP is Displayed

Because of the critical nature of monitoring ECG, it is always displayed in the top part of the waveform display area. The ECG waveform is the only waveform that cannot be turned off using the Setup Wave Select Menu.

Respiration rate numerics are sourced from the CO₂ channel and displayed as BR when CO₂ is active. Otherwise, respiration rate numerics are sourced from the ECG/RESP channel and displayed as RR.

Patient Artifact

Patient movement and other artifact might cause the waveform to move on the display. Most artifact such as this is automatically detected, and the waveform is adjusted so that it always remains centered in the waveform window.

Severe artifact and interference (such as interference from defibrillation) may cause the waveform to move off the display. The Propag Encore will always automatically reposition the waveform in just a few seconds so you can see it again.



ECG/ RESP

ECG/RESP Menus and Status Window

ECG SIZE ECG LEAD RESP SZE MORE

- Selects the ECG waveform size; sizes are shown in millivolts per centimeter (.2, .5, 1, 2, or 4 mV/cm) to the left of the waveform.

- Selects the ECG lead. The available leads are lead I, II, III, aVR, aVL,

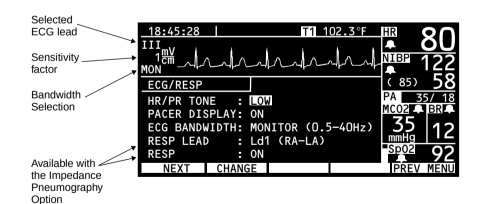
aVF, or V. The Propag's factory default lead setting is Lead II.

Impedance Pneumography Selections

If your Propaq Encore includes the Impedance Pneumography Option, the following selection is also available.

RESP SZE - Selects the RESP waveform size.

When you press **MORE** in the first ECG/RESP Menu, a status window appears showing you the current ECG/RESP settings and additional selections.



HR/PR TONE

- Sets the heart tone loudness to LOW, MEDIUM, HIGH, or OFF. If SpO₂ is monitored, the pitch of the tone varies with the SpO₂ value.

PACER DISPLAY

- Turns on and off the pacer indicator in the ECG waveform.

ECG BANDWIDTH

- This selection allows you to determine the bandwidth for the data sent to the display and the printer. If the selection is Extended, the bandwidth is 0.05-40 Hz. If the selection is Monitor, the bandwidth is 0.5-40 Hz.

The Size function "increases" and "decreases" the ECG or RESP waveform size. Each time you press a **SIZE** button, the waveform approximately doubles in height. When you reach the largest waveform size, the next press displays the smallest size.



The QRS detector sensitivity threshold is not affected by changing the ECG display size. Likewise, the RESP breath detector threshold is not affected by changing the RESP display size.

Impedance Pneumography Selections

If your Propaq Encore includes the Impedance Pneumography Option, the following selections are also available.

RESPIEAD

- Selects the RESP lead. Choices are RA-LA and RA-LL, and choice is independent of ECG lead selection. Experiment with placement for best signals.

RESP

- Turns impedance pneumography (RESP channel) on or off.



The Propaq Encore counts as "breaths" respiratory efforts that are larger than two times background Cardiovascular Artifact (CVA).



Since RESP is derived from the same leads as the ECG channel, the Propaq Encore determines which signals are cardiovascular artifact and which signals are a result of respiratory effort. If the breath rate is within five percent of the heart rate or a multiple or submultiple of the heart rate, the monitor may ignore breaths and trigger an apnea alarm.



Using the Propaq Encore With Pacemaker Patients



Pacemaker signals can differ from one pacemaker to the next. The Association for Advancement of Medical Instrumentation (AAMI) cautions that "in some devices, rate meters may continue to count the pacemaker rate during occurrences of cardiac arrest or some arrhythmias. Do not rely entirely upon rate meter alarms. All pacemaker patients should be kept under close or constant observation."

Pacemaker Signals

If the patient being monitored has a pacemaker, the Propaq Encore detects and can indicate the occurrence of pacemaker signals. With the Propaq, pacemaker signals are not counted as heart beats as long as the pacemaker signal meets the pulse amplitude, pulse width, and overshoot/undershoot specifications listed in Appendix B.

Pacer Display

On the Propaq Encore display, vertical dashed lines indicate each time a pacemaker signal is detected when the Propaq Encore PACER function is turned on. The waveform "spike" produced by the pacemaker will also be displayed if it contains sufficient energy. Whether the pacer is atrial, ventricular, or both, the indicator and the spike appear. If the PACER function is turned off, only the pacemaker spike is displayed.



Turn On and Off the Pacemaker Indicator

The status of the pacer display is shown in the ECG status window. Turn PACER DISPLAY on or off using the **NEXT** and **CHANGE** buttons.

Noise on the signal

Noise on the ECG signal may be detected as pacer signals, causing the pacer indicator to appear on the display. If you don't need to indicate pacemaker signals, you may want to turn off the pacemaker indicator for a better display of the ECG waveform.



The presence of much pacer-like noise can cause the displayed heart rate to be erratic even though the ECG trace may look clean with the pacer indicator off. Fix the noise problem by using fresh ECG electrodes and an ECG cable whose lead wires make good connections.

Using the Filter to Better Display a Waveform

The Propaq Encore includes a filter that reduces noise from the ac power signal and produces a much clearer ECG waveform. To set the filter, press **SETUP**, **MORE**, **MORE**, **SERVICE**, **YES** (to access the Service Menu), **MORE**, **MORE**, **SETTINGS** to display the Settings Menu. Select the FILTER function with the **NEXT** button and press the **CHANGE** button to change settings.

Set the filter to the ac mains frequency of your hospital (either 60 or 50 Hz).

ECG Messages

If a lead fault occurs, an ECG equipment alert typically shows which lead failed. Otherwise, the Propaq Encore displays MULTIPLE in place of the failed leads.

ECG LEAD CHANGED. The Propaq Encore has automatically changed an ECG lead due to a lead wire or electrode problem.

LEAD FAIL: REPLACE ELECTRODES. There is excessive offset on the ECG channel.



RESP Messages

LEAD FAIL. One or more electrodes are making very poor or no contact. Check for proper connection; replace electrodes if needed.

INAPPROPRIATE ECG CABLE. ECG cable appears not to contain 1K current limiting resistors. These resistors are required for RESP operation and to protect the Propaq Encore from damage during defibrillation. Replace cable with proper type.

NOISY SIGNAL, CHECK ELECTRODES. Electrodes are making poor contact and may be dried out. Replace electrodes.



If a disconnected lead is in too close proximity to other electrical devices, it may cause false heart rate, a failure to detect apnea, or a failure to display a Lead Fail message.

Invasive Pressure

This section applies only to Propaq Encore Models 204EL and 206EL. If you don't have one of these models, you can skip this section.

Intended Use

The Propaq Encore invasive pressure channel is intended for measuring arterial, venous, and intracranial pressures using invasive transducers with 5 μ V/V/mmHg sensitivity. The Propaq Encore can be used with many types of transducers, including nondisposable, disposable dome, and fully disposable.

Invasive Pressure Connectors and Transducers

Recommended transducers for use with the Propaq Encore are listed in the Protocol Systems *Products and Accessories* booklet. Do not use light-sensitive disposable transducers. Transducers must be used according to your hospital's standards and the manufacturer's recommendations. Always refer to the manufacturer's Directions for Use before using the transducer.



If electrocautery is used, always avoid using any transducer with a conductive (metal) case that is electrically connected to its cable shield. Using a conductive transducer case with such a shield connection risks high-frequency burns at the ECG electrodes if the transducer case becomes earth grounded.



Although complete disconnections of invasive pressure transducers will be detected by the normal alarm functions, partial disconnection will not be detected, nor will the use of some incompatible transducers. The user must exercise reasonable measures to ensure that approved transducers are used and that pressure transducers are connected properly.



Before you use a Propaq on a new patient, always turn it off for a few seconds, then turn it on again. This clears the prior patient's trend values, alarm limit settings, and NIBP cuff inflation target.

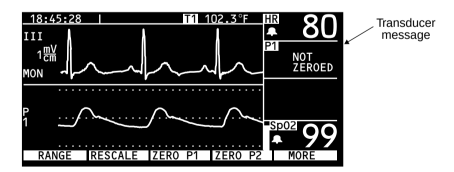
Preparation

Preparing for invasive pressure monitoring with the Propaq Encore requires you to prepare the transducer, zero the transducer, set up the pressure channel, and set the invasive pressure alarm limits.

Preparing the Transducer

- 1 Inspect the transducer cable for wear, breakage, or fraying. Replace it if the cable shows signs of any of these. Replace the transducer dome if necessary.
- 2. Apply the transducer according to your hospital's procedures. Always refer to the transducer manufacturer's Directions for Use.
- ③. If the transducer is a disposable unit with separate cable, connect the transducer to the transducer cable. Plug the transducer cable into an invasive pressure connector on the left side panel.

The message NOT ZEROED (or NO ZERO, depending on the zone) immediately appears in the blood pressure numerics window for the invasive pressure channel being used.



Zeroing the Transducer

- To zero the transducer, open the transducer's stopcock to atmospheric air. Allow a few seconds for the transducer to settle.
- 2. If the ZERO menu is not displayed, press the following Propaq Encore buttons: INV PRS, then ZERO P1 (or ZERO P2). The word ZEROING appears in the numerics window during zeroing. The button label changes to CANCEL to allow you to cancel the zeroing process if necessary
- 3. Wait for a tone to briefly sound and the word ZEROED to appear in the blood pressure numerics window. You will then see the pressure scale to the left of the waveform, and the pressure numerics appear.
- 4. Close the transducer's stopcock.
- 5. If the transducer will not zero, the words ZERO REJECTED (or NO ZERO, depending on zone) will appear in the numerics window. Press **CANCEL** and try zeroing again. You won't see the pressure values and the scales until an acceptable zero reference is established.
- © Check that the transducer is open to atmospheric air and that it is properly connected to the Propaq Encore, then try zeroing again. The Propaq Encore will not allow zeroing to occur if the pressure waveform is pulsatile, if there is too much noise in the signal or if the transducer's offset is too great. Once the channel is zeroed, the pressure scale appears next to the waveform.

If the transducer still does not zero, try another transducer or another cable.

Setting up the Pressure Channel

Press INV PRS to set the invasive pressure channel selections: RANGE, RESCALE, and ZERO P1/ZERO P2. Press MORE to set LABEL P1/LABEL P2 and FORMAT 1/FORMAT 2.

Setting the Invasive Pressure Alarms

Set the alarm limits according to your hospital's standards.

Rezeroing a Transducer

You can rezero a transducer at any time, after again opening the transducer stopcock to atmospheric air. If the transducer has already produced pressure readings, rezeroing provides a new zero reference for the Propaq.

If the zero value is not accepted, the Propaq Encore continues to use the previous zero reference and displays the pressure values and waveforms based on that value. If the new zero value is accepted, the new pressure values based on the new zero value are displayed, and the waveform is adjusted according to the new scale.



If a **ZERO** button is pressed after an invasive pressure channel has been successfully zeroed and is currently monitoring a pressure waveform, the message ZERO REJECTED will display in the invasive pressure numerics window. This message will preempt the valid invasive pressure numerics until the **CANCEL** button in the Invasive Pressure Menu is pressed.

If the invasive pressure channel enters an alarm condition while the ZERO REJECTED message is overriding the invasive pressure numerics, no invasive pressure numerics will flash to indicate invasive pressure is in alarm.

To remove the ZERO REJECTED message and to restore the invasive pressure numerics during an invasive pressure alarm, you must return to the invasive pressure menu and press **CANCEL**. This will restore the invasive pressure numerics.

How Invasive Pressure is Displayed

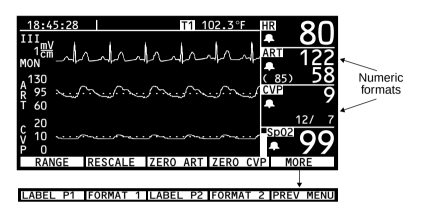
From the invasive pressure signal, the Propaq Encore displays both a pressure waveform and pressure numeric values (systolic, diastolic, and mean). The waveform is displayed in a waveform window (if the waveform is turned on in the wave select window). The numerics are displayed in the blood pressure numerics windows.

The Propaq Encore allows you to identify the pressure measurement with a selectable label, and the numerics can be displayed in different formats.

The pressure waveform scales are not displayed until you zero the transducer. Once the zero reference has been established the scales automatically appear.

Rescale Mode

In this mode, there are two scales and two labels for these pressure waveforms.



RANGE

- Sets the display to Range Mode. All invasive pressure waveforms monitored are displayed against the same scale. You can select one of five Propaq Encore pressure scales. If two waveforms have a great difference in their pressures, the higher pressure waveform may not be visible if it is out of range of the scale. Press **RANGE** until the desired scale appears.

RESCALE

- Sets the display to Rescale Mode. Each invasive pressure waveform is displayed against its own scale. Each time you press the button, the scale is automatically selected based on the highest and lowest pressure levels of each pressure waveform.

ZERO

- Zeroes the selected pressure channel, or cancels zeroing in process.

CANCEL

- The **ZERO** button changes to **CANCEL** while zeroing.

LABEL

- Selects a label for the pressure channel. The selectable labels are: ART—arterial, PA—pulmonary artery, CVP—central venous pressure, ICP—intracranial pressure, UA—umbilical artery, and UV—umbilical vein.

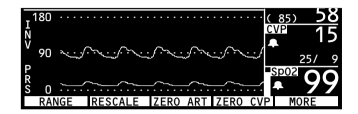
You can still use the generic Propaq Encore pressure label, P1 or P2.

FORMAT

- The Propaq Encore displays the invasive pressure values in two different numeric formats in the pressure numerics window. You can select which pressure value(s) are most prominently displayed.

Range Mode

In this mode, there is one scale and one label for both pressure waveforms.



Invasive Pressure Messages

The following messages can appear in the numerics window.

NOT ZEROED (or NO ZERO). No zero reference has been established. The monitor displays the pressure waveform, but to protect against erroneous readings, the pressure waveform scale is not displayed. To remove this message, zero the transducer.

ZEROING. This message briefly appears as the transducer is being zeroed.

ZEROED. This message appears after the zero value has been accepted. It remains for eight seconds and is replaced by the current pressure values.

ZERO REJECTED (or **REJECT**). Unable to establish a zero reference value. The message remains until the **CANCEL** button is pressed.

CANCELED. This message appears if **CANCEL** is pressed while the channel is zeroing.

These equipment messages can appear in an equipment alert window.

TRANSDUCER NOT DETECTED. The transducer connection is broken.

TRANSDUCER SHORT CIRCUIT. This message appears when the Propaq Encore senses a short in the transducer. The transducer should be replaced.

INCOMPATIBLE TRANSDUCER. Check the compatible transducers listed in the Protocol Systems *Products and Accessories* booklet to ensure you are using a compatible transducer.

NIBP

Intended Use

The Propaq Encore noninvasive blood pressure channel (NIBP) indirectly measures arterial pressures using an inflatable cuff. If ECG is also monitored, the Propaq Encore synchronizes the NIBP measurement process to the occurrences of the R-wave, increasing accuracy in cases of extreme artifact, diminished pulses, or some dysrhythmias.



The patient's limb should be periodically observed to ensure that the circulation is not impaired for a prolonged period of time.



The Propaq Encore should never be used to monitor NIBP on one patient while simultaneously monitoring ECG on another patient.



If a noninvasive blood pressure measurement is suspect, repeat the measurement. If you are still uncertain about the reading, use another method.



Do not attempt to take NIBP pressures on patients during cardiopulmonary bypass.



Some or all NIBP safety functions are disabled in the NIBP TEST screen in the Service Menu. Do not attempt to conduct NIBP TEST when the cuff is attached to a patient.

The Propaq Encore NIBP channel has been calibrated to agree with a central invasive blood pressure. Diastolic pressures may be 5 to 10 mmHg lower than the auscultatory equivalent. Systolic pressures may be lower than radial invasive equivalent.

Neonatal Mode is intended for use on infants of up to about 44 weeks gestational age in neonatal care settings. The Neonatal Mode provides the lowest cuff pressure and shortest inflation time limits to ensure patient safety and comfort.

Pediatric Mode is intended to be used on larger infants and small children up to nine years old in pediatric care settings. This mode supports the widest range of cuff sizes and a higher range of patient numerics for the hypertensive infant or child while still restricting the cuff pressure and inflation times to limits lower than those allowed for adults.

Adult Mode provides the full range of patient numerics and cuff pressures but limits the cuff sizes available to the standard child cuff and larger.

The Propaq Encore uses the oscillometric method to determine blood pressure. The following can adversely affect accurate measurement determination:

- patients exhibiting cardiac arrhythmias, sudden changes in blood pressure, convulsions, shivering, or other body motion
- people or objects bumping against the cuff
- vibration
- very weak pulses due to conditions such as shock

NIBP measurements are affected by normal physiological pressure variations from reading to reading. Normal respiration may affect pressure by as much as 10 to 20 mmHg. Patient's emotional state, body position, and cuff fit may also adversely affect NIBP measurements. In some individuals, the act of taking blood pressure readings may alter the blood pressure. Successive readings on the same patient may vary for the above reasons.

If selected cuff size is too small, high readings may occur. Applying a cuff too loosely has the same result.

If the Propaq Encore does not recognize a valid NIBP reading, it automatically attempts another measurement while displaying a retry message on the screen. The monitor attempts up to two retries (depending on mode and settings), and then reports either a valid reading or an equipment alert.

If artifact such as patient motion or vehicle motion interferes with NIBP readings, position the patient's limb so the applied cuff is not in contact with the patient's body or any other object such as a bed rail. You can also connect the ECG leads to the patient and perform ECG monitoring during NIBP to further reduce the NIBP artifact interference. If artifact filtering causes a delay in displaying a reading, the message NIBP IN PROGRESS, PLEASE WAIT, FILTERING ARTIFACT can appear.

The static accuracy of the Propaq's internal manometer can be verified by a qualified biomedical engineer using a mercury column manometer (refer to the *Propaq Encore Service Manual*). The accuracy of the Propaq's determination of systolic, diastolic, and mean pressures in a clinical setting can only be assessed by careful statistical analysis of controlled clinical trials of representative patient populations.

NIBP Connector and Cuffs

Use Propags with approved hoses and cuffs listed in the Protocol *Products and Accessories* booklet. The Propag Encore uses a single-hose cuff. Cuffs that conform to AAMI or AHA guidelines should be used. Select the proper size of cuff based on the limb circumference.

Cuffs and Hoses Sizes

	Neonate	Pediatric	Adult
Hoses	Neonate/Infant	Neonate/Infant, Adult	Adult
Cuffs (typical cuff labeling)	Neonate #1 to #5 (disposable); newborn, infant (reusable)	Neonate #4, neonate #5, infant, child, small adult	child, small adult, adult, large adult, thigh
Recommended limb circumference	up to 15 cm	10 to 25 cm	greater than 15 cm



When monitoring NIBP, match the Propaq patient mode to the style of the cuff. For neonates, set the monitor to Neonatal Mode unless the circumference of the limb is too large for the cuff. In that case, use the Pediatric Mode. In the Pediatric Mode, the maximum cuff inflation pressure can exceed 150 mmHg, and two retries are allowed.

For information about patient mode specifications, see "NIBP Specifications" on page 183.

Preparation

Setting up for noninvasive blood pressure monitoring requires three steps: place the cuff on the patient and connect the cuff to the monitor, set up the NIBP channel, and set the NIBP alarm limits.



Before you use a Propaq on a new patient, always turn it off for a few seconds, then turn it on again. This clears the prior patient's NIBP cuff inflation target, trend values, and alarm limit settings.

At powerup, the Propaq has an NIBP default inflation pressure (cuff inflation target) based on the patient mode (see page 183 for the values). After each NIBP measurement, the Propaq adjusts the target inflation pressure to optimize the next NIBP measurement. To avoid possible patient discomfort, be sure to turn the monitor off and then on between different patients to reset the cuff inflation target to the default value.

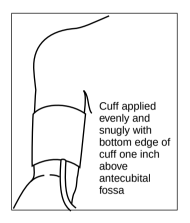
Place and Connect the Cuff

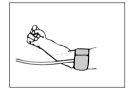
- 1. Squeeze as much air from the cuff as you can before placing it on the patient.
- 2 Place the cuff on the limb.

When you place the cuff, it should ideally be placed at the same level as the heart. If above the heart, add 1.9 mmHg to the NIBP measurement for every inch the cuff is above the heart. If below the heart, subtract 1.9 mmHg for every inch.

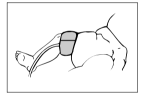
The cuff should fit snugly, but not be uncomfortable. The hose must not be kinked or pinched.

Ensure that the cuff tubing is centered over the brachial artery.





Possible cuff placements for neonates





A cuff that is not properly connected to the patient may result in a false reading if the patient and cuff are moved by motion artifact or clinical personnel during the NIBP measurement. Always verify the cuff is properly placed on the patient.

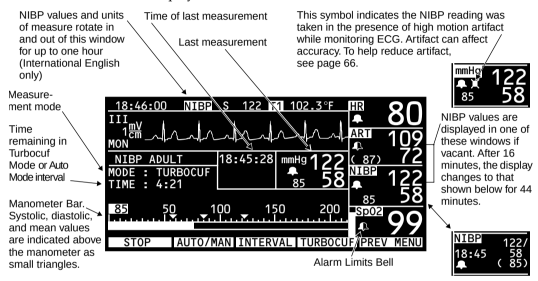
- ③ Screw the hose connector onto the NIBP connector on the monitor's left side.
- If motion artifact such as shivering, coughing, or vehicle motion interferes with NIBP readings, do the following:

Position the patient's limb away from the body so the applied cuff is not in contact with the patient's body or any other object such as a bed rail. Try to keep the cuff at the same level as the heart.

Connect the ECG leads to the patient and perform ECG monitoring during NIBP.

Set Up the NIBP Channel

Press the **NIBP** button to display the status window and menu.



START/STOP

- Starts and stops NIBP measurements. Any time the Propaq Encore is taking a noninvasive pressure measurement, the **START** button changes to **STOP** so you can stop the measurement in progress. This button initiates the same action as the **START/STOP** button at the left side of the screen. Pressing **STOP** will automatically vent the cuff.

AUTO/MAN

- This button switches the mode between Automatic or Manual Mode. The Manual Mode is the default unless you change it by reprogramming your Propaq. Measurements can be taken at intervals of 1, 2, 3, 5, 10, 15, 30, and 60 minutes. Press **START** to initiate a measurement.

INTERVAL

- Selects the interval at which NIBP measurements are automatically taken. The interval you select, ranging from one minute to 60 minutes, is shown on the display next to the word TIME.

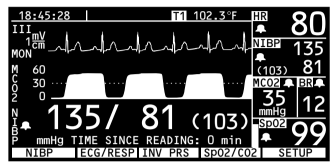
TURBOCUF

- Automatically starts NIBP measurements and continues to take as many measurements as possible within five minutes.

NIBP Displayed in Waveform Window

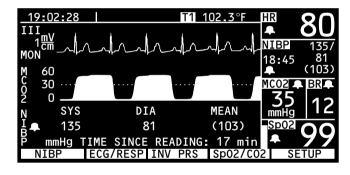
By turning on NIBP in the wave select window, the NIBP numerics can be displayed in a waveform window.

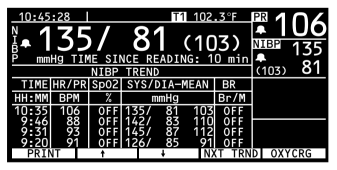
The numerics are shown in large characters for 16 minutes for each new measurement taken . . .



... then they change to the smaller characters for 44 minutes. The numerics are removed after 60 minutes.

If NIBP is the only vital sign being monitored, the numerics are displayed in a waveform window above a trend window.





Set the NIBP Alarm Limits

Set the alarm limits according to your hospital's standards.

Important Information About Automatic Measurements

A blood pressure measurement will begin when the minute of the time of day clock is evenly divisible by the interval. For example, if the interval is set to 10 (minutes), measurements will begin at the hour and at 10, 20, 30, 40, and 50 minutes past the hour. Note, however, that for intervals 1, 2, or 3 (minutes), measurements begin 1, 2, or 3 minutes after the interval is set. For example, if the 1 minute interval is selected at 10:45:20, the next measurement starts at 10:46:20.

The start time may be delayed if the previous measurement ended within 30 seconds of the scheduled start time, because the monitor requires that the cuff pressure be below 5 mmHg for a minimum of 30 seconds between measurements to allow time to restore blood flow to the limb.

NIBP Messages

The following NIBP messages can appear in the equipment alert window. An NIBP caution message also appears in the numerics window. If an error number (ERR# x) is listed in an NIBP trend printout or display, it indicates that the corresponding NIBP equipment alert occurred.

AIR LEAK, CHECK HOSE (ERR# 1). The Propaq Encore could not properly inflate cuff. Check the hose and cuff for obvious leaks, such as O-rings in the hose connections.

CUFF NOT DETECTED (ERR# 2). During cuff inflation the detected pressure did not sufficiently rise. Check that the cuff connection is tight and take the measurement again.

KINKED HOSE, CHECK HOSE (ERR# 3). The Propaq Encore could not properly inflate cuff. Check for a kinked hose between the monitor and the patient.

OVERPRESSURE CONDITION (ERR# 4). The pressure in the cuff exceeded the acceptable limits for patient mode. Check the hose and try taking another measurement.

WEAK PULSES, CAN'T FIND SYS/DIA (ERR# 5). There are not enough pulses to determine the systolic or diastolic pressures, but a mean pressure is available. Try reapplying the cuff after squeezing as much air from it as you can.

ARTIFACT, CAN'T FIND SYS/DIA (ERR# 6). The systolic or diastolic pressures are unreliable due to artifact, but a mean pressure is available. May be caused by patient motion.

NO PULSES DETECTED (ERR# 7). The cuff may not be properly applied to the patient, or the patient may not have detectable pulses due to shock or arrhythmias.



The Propaq Encore cannot differentiate between physiologic and cuff application causes of the NO PULSES DETECTED message. Always evaluate the patient for presence of life threatening conditions whenever this message occurs.

CONNECT ECG TO REDUCE NIBP ARTIFACT (ERR# 8). NIBP artifact prevents a valid reading. Connect ECG electrodes to improve NIBP measurements.

NO VALID BLOOD PRESSURE FOUND (ERR# 9). This message can occur due to motion artifact, the Propaq Encore being set in the wrong patient mode, or the wrong hose or cuff being used in relation to the patient mode.

CALIBRATING, PLEASE WAIT (ERR# 10). The Propaq Encore periodically recalibrates the NIBP channel to ensure it can properly make NIBP determinations. Normal monitor operation continues while the NIBP channel is calibrating. If the NIBP channel has not updated its calibration in 15 minutes, the channel will briefly deactivate until a new calibration has occurred.

LOW BATTERY, NIBP DISABLED (ERR# 11). The battery lacks sufficient voltage to be able to operate the NIBP channel. Connect the Encore to the ac power adapter.

SERVICE REQUIRED, NIBP DISABLED (ERR# 12). Have the monitor serviced.

CUFF TOO LARGE FOR PATIENT MODE (ERR# 13). The monitor detects a cuff too large for the current patient mode. First, verify the patient mode. If the patient mode is correct, make sure the cuff fits snugly. If this alert occurs in Neonatal Mode, change the patient mode to Pediatric Mode and check alarm limits. If the alert occurs in Pediatric Mode, change to Adult Mode and check the alarm limits. Note that different pressures and retries are used for each mode as stated in "NIBP Specifications" on page 183.

KINKED OR NEONATE HOSE (ERR# 14). This message occurs when the neonate hose is detected in adult patient mode. Change the hose or the patient mode selection.

ARTIFACT PRESENT, MINIMIZE MOTION (ERR# 15). The monitor has detected too much movement by the patient to allow accurate readings. Position the patient's limb away from the body so the applied cuff is not in contact with the patient's body or any other object such as a bed rail. Also, make sure the ECG leads are properly connected to perform ECG monitoring during NIBP.

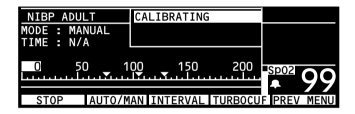
The following messages can appear in the NIBP status window.

CALIBRATING. The NIBP channel is running an internal calibration.

DISABLED, LOW BATT. See LOW BATTERY, NIBP DISABLED above.

NIBP DISABLED, SERVICE REQUIRED. See SERVICE REQUIRED, NIBP DISABLED above.

RETRY. Since the Propaq Encore did not receive a valid NIBP reading, it will automatically attempt to take another reading.



NIBP IN PROGRESS Message



The monitor displays this message when noise or artifact such as vehicle motion causes a delay while measuring NIBP. To remove the message, press any button below the screen. To cancel the NIBP measurement, press **STOP**.

Temperature

Intended Use

Propaq Encore monitors provide two temperature channels (except for the HP-side panel option). When both channels are active, the difference temperature (ΔT) is also displayed. You can select °C or °F.

Temperature Connectors and Probes

Propags are intended to be used with approved temperature probes listed in the Protocol Systems *Products and Accessories* booklet. Other temperature probes that do not match the performance specifications of these approved probes may produce incorrect temperature readings.

Preparation



Application and use of metal-jacketed temperature probes that come in contact with conductive objects or clinical personnel during electrocautery may cause burns at the patient-probe/electrode contact points.

- ¶ Place the probe on the patient, and plug it into one of the connectors on the Propaq's side panel. Within a few seconds, the Propaq Encore will display the temperature.
- 2. To select the temperature units (°C or °F), press **SETUP**, **MORE**, **MORE**, **SERVICE**, **YES** (to access the Service Menu), **MORE**, **MORE**, **SETTINGS**. Use the **NEXT** and **CHANGE** buttons to select and set the temperature units as desired. The Propaq Encore automatically updates the temperature display to show the newly selected units. Changing units does not clear Temperature trends.
- ③ Set the alarm limits according to your hospital's standards.

How Temperature is Displayed

Temperature is displayed as a numeric only, in a window at the top of the Propaq Encore screen, in $^{\circ}$ C or $^{\circ}$ F. This area displays all temperature measurements (T1, T2, Δ T), one at a time.



Temperature Messages

The following messages can appear in an equipment alert window. A temperature caution message will also appear in the temperature numeric window when one of these messages appears (except PROBE NOT DETECTED).

PROBE NOT DETECTED. This message occurs when the Propaq Encore has successfully measured temperature and a probe is then disconnected. Reconnect the probe or acknowledge the equipment alert by pressing any menu button.

PROBE SHORT. Verify that the probe is properly inserted in the left side panel. If so, replace probe.

CALIBRATION ERROR, TEMP DISABLED. This message appears when the Propaq Encore has detected that it cannot accurately measure the temperature. The monitor should be serviced.

Malfunction of the temperature probes may result in inaccurate readings. Confirm suspect readings.

Pulse Oximetry (SpO₂)

The Propaq's Pulse Oximetry (SpO_2) patient channel noninvasively measures oxygen saturation of arteriolar hemoglobin at a peripheral measurement site, such as a finger, toe, or the bridge of the nose. SpO_2 is the most recent standard term assigned to measuring oxygen saturation using a pulse oximeter as opposed to an arterial blood sample (SaO_2) .

Intended Use



Oxygen saturation measurements using pulse oximetry are highly dependent on proper placement of the sensor and patient conditions. Patient conditions such as shivering and smoke inhalation may result in erroneous oxygen saturation readings. If pulse oximetry measurements are suspect, verify the reading using another clinically accepted measurement method, such as arterial blood gas measurements.

The Propaq Encore Pulse Oximetry option is intended for use only with NELLCOR® oxygen transducers (sensors).

When monitoring RESP, it is highly recommended that you use SpO₂ as a backup method.

Self-Calibration

The Propaq Encore SpO₂ channel is self-calibrating, assuring accurate measurements. Self-calibration is performed when the monitor is first turned on, at least every 15 minutes thereafter, and whenever a sensor is connected to the channel.



During the SpO₂ calibration, the waveform is momentarily flat.

Oxygen Saturation and Heart Tone

As the oxygen saturation increases and decreases, the pitch of the heart tone rises and falls. This provides immediate recognition of saturation changes.

SpO₂ Connector and Sensors

The SpO₂ connector is located on the left side of the Propaq. Only NELLCOR accessories and sensors can be used with the Propaq Encore Pulse Oximetry option. Refer to the Protocol Systems *Products and Accessories* booklet.

Each sensor is designed for application to a specific site on a patient within a certain size range. To ensure optimal performance, use an appropriate sensor and apply it as described in the sensor's Directions for Use. Keep the sensor site at the level of the patient's heart. Always observe all warnings and cautions.



Tissue damage can be caused by incorrect application or use of a sensor (e.g., wrapping the sensor too tightly, applying supplemental tape, failing to periodically inspect the sensor site). Refer to the Directions for Use provided with each sensor for specific instructions on application and use, and for description, warnings, cautions, and specifications.

If excessive ambient light is present, cover the sensor site with opaque material to block the light. Failure to do so may result in inaccurate measurements. Light sources that can affect performance include surgical lights (especially those with a xenon light source), bilirubin lamps, fluorescent lights, infrared heating lamps, and direct sunlight.



Sensors exposed to ambient light while not applied to a patient can exhibit semi-normal saturation readings. Be sure the sensor is securely placed on the patient and check its application often to ensure accurate readings.

If poor patient perfusion affects instrument performance and the patient weighs more than 50 kg (110 lbs), consider using the OXISENSOR R-15 adult nasal oxygen transducer. Because the R-15 obtains its measurements from an artery supplied by the internal carotid (the nasal septal anterior ethmoid artery) this sensor can obtain measurements when peripheral perfusion is relatively poor.

If patient movement presents a problem, consider the following possible solutions:

- be sure the sensor is secure and properly applied
- apply ECG electrodes and turn on C-LOCK (see below)
- use a new sensor with fresh adhesive backing
- move the sensor to a less active site
- use a type of sensor that tolerates some patient motion, such as the OXISENSOR II line
- set the RESPONSE mode to SLOW

Preparation

Setting up the SpO_2 channel requires placing the sensor on the patient, setting up the monitor for SpO_2 measurements, and setting the SpO_2 alarm limits.



If SpO_2 is to be monitored while using NIBP, place the cuff on a different limb than the SpO_2 sensor. Placing the cuff on the same limb as SpO_2 may cause an SpO_2 alarm during the time that the cuff pressure shuts down the arterial circulation of the limb.

Place the Sensor

Attach the sensor to the patient according to the sensor manufacturer's instructions, observing all warnings and cautions.



Before you use a Propaq on a new patient, always turn off the Propaq for a few seconds, then turn it on again. This clears the prior patient's trend values, alarm limit settings, and NIBP cuff inflation target.

Set Up the Monitor for SpO₂

- $\mathbb{1}$. Turn the locking ring around the connector counterclockwise until it stops.
- 2. Plug the sensor into the SpO₂ sensor extension cable and plug the extension cable into the Propaq, or plug the sensor directly into the SpO₂ connector on the Propaq.
- 3. Lock the connector by turning the locking ring clockwise until it stops. STANDBY is displayed in the SpO₂ numeric window while the channel tries to detect blood pulsing through the measurement site. Once the measurement has been established, the saturation value is displayed in the numeric window.
- From the Main Menu, press **SpO2** (or **SpO2/CO2**, then **SpO2**) and then **SIZE** to adjust the size of the waveform for best viewing.
- 5. Adjust the placement of the sensor until a good SpO₂ waveform is displayed. A waveform with artifact may indicate erroneous oxygen saturation readings. Turn on the C-LOCK function if you are also monitoring ECG.



If the patient is having frequent arrhythmias and SpO₂ alarms are frequent, turning C-LOCK off may improve performance and cause fewer alarms.

Set the SpO₂ Alarms

Set the alarm limits according to your hospital's standards.

Motion artifact or other factors can cause false SpO_2 alarms. To help minimize false alarms, the Propaq delays or "holds off" triggering an SpO_2 alarm for 10 seconds. During this holdoff period, if the Propaq detects that the patient's SpO_2 vital sign has returned to acceptable limits, the Propaq cancels the alarm holdoff. The next time an SpO_2 limit is violated, the Propaq starts a new 10-second SpO_2 alarm holdoff period.

SpO₂ Standby Mode

The Standby Mode allows you to remove the SpO_2 sensor from a patient without having to disable all alarms or disconnect the SpO_2 sensor cable from the Propaq. You can therefore perform intermittent or "spot-check" SpO_2 monitoring.

When the Propaq detects that the SpO_2 sensor has been disconnected from the patient (and SpO_2 alarms are on), it sounds a patient alarm and displays this menu:



SUSPEND

- Suspends the SpO_2 alarm tone for 90 seconds. (After 90 seconds the alarm tone resumes if the SpO_2 sensor is still disconnected.)

STANDBY

- Suspends the SpO₂ alarm tone indefinitely and places SpO₂ into the Standby Mode.

The Propaq remains in the Standby Mode indefinitely, waiting until the SpO_2 sensor is reapplied to a patient. When you reapply the SpO_2 sensor to a patient, the Propaq exits the Standby Mode and resumes SpO_2 monitoring.



The message STBY on the ${\rm SpO_2}$ trend display and trend printouts indicates the monitor was in the ${\rm SpO_2}$ Standby Mode.

How SpO₂ is Displayed

The Propaq Encore Pulse Oximetry option displays a plethysmograph derived from the oxygen sensor. The numeric oxygen saturation value is displayed as a percentage. A pulse amplitude indicator, adjacent to the numeric, shows the relative change in the pulsatile signal.



SIZE

- Selects the \mbox{SpO}_2 waveform size. Waveform sizes are 1X, 2X, 4X, and 8X.

MORE

- Displays the next SpO₂ menu.

RESPONSE	C-LOCK		PREV	MENU

RESPONSE

- Sets the time the Propaq Encore Pulse Oximeter takes to acquire the oxygen saturation value.

C-LOCK

- Turns on and off the C-LOCK function.

SpO₂ Response Settings

Response	Time	Indications for Use
NORMAL	5-7 seconds	Use for relatively stable patients.
SLOW	10-15 seconds	Use when patients exhibiting movement are preventing accurate measurement at NORMAL setting.
FAST	2-3 seconds	Use when patient movement or other artifact is not present.

When you press MORE, the SpO_2 waveform is removed, and the SpO_2 status window appears showing the RESPONSE and C-LOCK settings. With C-LOCK turned on, the saturation measurements are synchronized to each detected R-wave.

The SpO₂ option recognizes systole as the highest pulse signal from the oxygen sensor. Artifact-induced pulses caused by patient movement and other conditions could be recognized as systole.

C-LOCK synchronizes the pulse oximeter's systole determination to the R-wave to reduce the effects artifact may have on SpO_2 measurements. The default setting for C-LOCK is OFF, but under some conditions you may find more stable SpO_2 readings with C-LOCK set to ON. SYNC appears next to the waveform when synchronization to the ECG has been obtained. Synchronization takes a few seconds to establish the first time.

If C-LOCK is on and the HR source is SpO₂, the heart rate source is automatically changed to ECG. An ECG signal must be present or C-LOCK does not activate.

SpO₂ Messages

 SpO_2 messages can appear in the equipment alert window or in the SpO_2 numeric window.

NO SENSOR DETECTED appears in the equipment alert window and indicates a probe has been disconnected from the monitor after being plugged in for more than a few seconds.

SEARCH: During this search time, the SpO_2 channel tries to detect blood pulsing through the measurement site. Once the measurement has been established, the oxygen saturation value is displayed in the numeric window.

STANDBY is displayed in the numeric window when the SpO_2 sensor is disconnected from the patient, an alarm occurs, and you press the **STANDBY** button. STANDBY is also displayed if you first plug the SpO_2 sensor cable into the monitor connector before attaching the SpO_2 sensor to the patient.

Patient Monitoring

Capnography (CO₂)

Intended Use

The Propaq's Capnography (CO_2) option is intended to noninvasively measure the following vital signs or events: End-tidal CO_2 (ETCO₂), Inspired CO_2 (INCO₂), Breath Rate, and Apnea.

The CO_2 option is available as Mainstream CO_2 , Sidestream CO_2 , or Dualstream CO_2 . Although Dualstream CO_2 provides both Mainstream CO_2 and Sidestream CO_2 monitoring, only one method can be used at a time. The SpO_2 option is required for any Propaq equipped with the CO_2 option.

 CO_2 reading accuracy is affected by the presence of interfering gases and vapors. If the CO_2 option is used on patients who are being administered oxygen (O_2) or nitrous oxide (N_2O) , be sure to set the appropriate compensation setting using the **GAS COMP** button.



Before you use a Propaq on a new patient, always turn it off for a few seconds, then turn it on again. This clears the prior patient's trend values, alarm limit settings, and NIBP cuff inflation target.



Avoid exposing a Propaq with the CO_2 option to non-patient sources of CO_2 such as vehicle engine exhaust or smoke. When such exposure is possible, avoid opening the printer door. Exposure to these CO_2 sources can temporarily trap CO_2 within the monitor or Mainstream CO_2 sensor housing, even when monitor power is off. This can temporarily cause an erroneous elevated CO_2 measurement baseline until the trapped CO_2 leaks out and the baseline returns to zero (which can require as long as 3-24 hours).



The Mainstream CO_2 and Sidestream CO_2 options are not recommended for use during magnetic resonance imaging (MRI) procedures. The magnetic fields involved will permanently damage the CO_2 sensor.



 ${\rm CO_2}$ monitoring outside the specified operating temperature range can cause inaccurate ${\rm CO_2}$ readings. The operating temperature range for the ${\rm CO_2}$ option is different than the range of 0° to 40° C for other Propag Encore functions:

Mainstream CO₂ operating temperature: 10° to 40° C Sidestream CO₂ operating temperature: 5° to 40° C

Mainstream CO₂ Option

The Mainstream CO₂ option measures the carbon dioxide content of a patient's inhaled and exhaled breath. A mainstream sensor is attached to an airway adapter in series with a ventilator's patient breathing circuit.

Patients using Mainstream CO₂ must either be intubated or breathing through a well-fitting face mask connected to a breathing system such as an anesthesia circle system.

Sidestream CO₂ Option

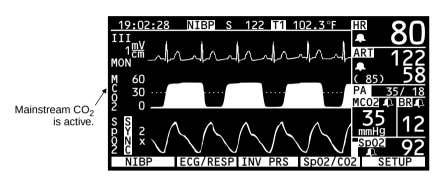
The Sidestream CO_2 option measures the carbon dioxide content of a patient's inhaled and exhaled breath. A sidestream sensor is located within the Propaq monitor. The patient's expired gas is aspirated from the airway and sent through a sampling line and sidestream watertrap to the internal sensor.

Patients using Sidestream CO_2 can either be intubated or non-intubated using a CO_2 Sampling cannula or a combination CO_2 Sampling/Oxygen Delivery nasal cannula.

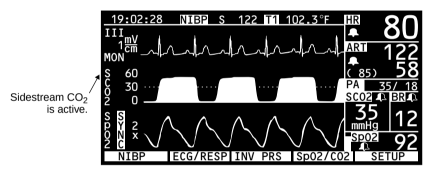
CO₂ Measurements and Display

The measured CO_2 levels are normally displayed as a waveform and an ETCO₂ numeric value. (The CO_2 waveform can be viewed when it is selected for display and the higher-priority IBP waveforms are not displayed.) If the INCO₂ numeric value is at an alarm level greater than 7.5 mmHg (or 1 kPa or 1%), it is also displayed.

If Mainstream CO_2 is active, the Propaq displays **MCO2**. If Sidestream CO_2 is active, the Propaq displays **SCO2**. The Propaq displays **CO2** if either or both the mainstream sensor and sidestream watertrap are installed in the Propaq but neither are active.







Displayed values of ETCO₂ and INCO₂ are the highest and lowest values (respectively) of CO_2 measured during the time interval set by the RESPONSE setting on the CO_2 Menu.

You can set upper and lower alarm limits for ETCO₂, and an upper alarm limit for INCO₂.

Breath Rate Measurements

Breath Rate (BR) is determined from the CO_2 sensor. The Propaq displays a numeric BR value next to the CO_2 values. You can set upper and lower alarm limits for BR.

Apnea Events

In the Adult and Pediatric Mode, you can set the apnea delay to 6, 10, 15, 20, 25, or 30 seconds. In the Neonatal Mode, you can set the apnea delay to 6, 10, 15, or 20 seconds. The Propaq initiates an alarm in response to each apnea event longer than the apnea delay setting.

When an apnea event is detected, the BR numeric automatically goes to 0 and an apnea alarm occurs. After the alarm ceases, the Propaq prints an Apnea Ticket if the Apnea Ticket setting in the Printer Setup window is set to ON.

Numeric Area Status Messages

The following status messages can appear in the numeric display area:

OFF indicates no CO₂ source is selected.

SRCH indicates the MCO₂ or SCO₂ sensor is preparing for a measurement.

UNCAL indicates the monitor has detected a problem such as a lack of calibration, an obstruction, or a low battery.

WARM UP indicates Mainstream CO₂ has been activated and is preparing for operation. This typically requires 30 seconds at room temperature.

START UP indicates Sidestream CO₂ has been activated and is preparing for operation. This typically requires 30 seconds at room temperature.

Patient Monitorin

CO₂ Display Menus and Status Window

To access the first CO_2 menu, press SpO2/CO2, CO2 from the Main Menu

RANGE mm/s MORE PREV MENU

RANGE - Selects the CO₂ waveform scale (range).

- Sets the display sweep speed for CO₂ and RESP.

Mainstream CO₂ Menu and Status Window

When Mainstream CO_2 is active, press **MORE** from the first CO_2 menu to access the MCO_2 menu and the MCO_2 status window

GAS COMPENSATION: OFF
RESPONSE : NORMAL
CO2 SOURCE : MAINSTREAM
SWEEP SPEED : 6.25 mm/s
BAROMETER : 762.0 mmHg

GAS COMP RESPONSE SOURCE

(85) 58
PA 35/ 18
MC02 BR

GAS COMP - Selects the measurement compensation for CO_2 measurements.

RESPONSE - Sets the response time for CO_2 measurement (NORMAL, FAST, OR

SLOW).

SOURCE - Changes between Mainstream CO₂ and Sidestream CO₂ monitoring

(if both options are installed), or disables CO₂ monitoring.

Setting CO2 SOURCE to OFF allows you to disable CO₂ monitoring without removing the sensor. When the CO2 SOURCE is set to OFF,

the Propaq displays OFF for CO₂ numerics.

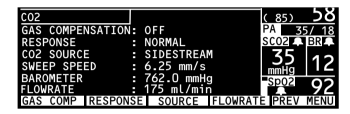
SWEEP SPEED - The CO_2 and RESP display sweep speed (set by the mm/s button).

BAROMETER - The ambient barometric pressure.

To change CO₂ units, use the Settings Menu under the Service Menus. Changing these units will clear CO₂ trends.

Sidestream CO₂ Menu and Status Window

When Sidestream CO_2 is active, press **MORE** from the first CO_2 menu to access the SCO_2 menu and the SCO_2 status window:



GAS COMP - Selects the measurement compensation for CO₂ measurements.

RESPONSE - Sets the response time for CO₂ measurement (NORMAL, FAST, OR

SLOW).

SOURCE - Changes between Mainstream CO₂ and Sidestream CO₂ monitoring

(if both options are installed), or disables CO₂ monitoring.

Setting CO2 SOURCE to OFF allows you to disable CO₂ monitoring without removing the watertrap. When the CO2 SOURCE is set to

OFF, the Propaq displays OFF for CO₂ numerics.

SWEEP SPEED - The CO₂ and RESP display sweep speed (set by the mm/s button).

BAROMETER - The ambient barometric pressure.

- Sets the sampling flow rate to either 90 or 175 ml/min. You can

change the flow rate while Sidestream CO_2 is active.



FLOWRATE

To change CO_2 units, use the Settings Menu under the Service Menus. Changing these units will clear CO_2 trends.

Mainstream CO₂ Monitoring

1 Select the appropriate airway adapter.

Use only accessories provided or recommended in the Protocol Systems *Products and Accessories* booklet. Always refer to the manufacturer's Directions for Use for instructions about operation, cleaning, and replacement.

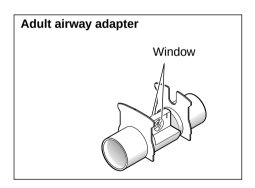


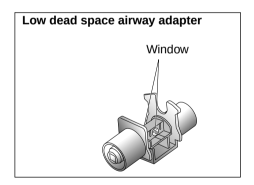
Do not attempt to verify operation of the CO_2 sensor by blowing through it directly. Always blow through an attached airway adapter. Otherwise, a small amount of CO_2 from your breath may enter the CO_2 sensor housing and cause a small shift in the measured CO_2 values. It may take 3-24 hours for the sensor to return to proper calibration.



Do not clean and/or reuse a single-patient-use airway adapter. When a single-patient-use airway adapter becomes occluded, replace it.

 2_{\circ} Connect the adapter, ventilator circuit, and CO_2 sensor according to the manufacturer's instructions.







Prior to using an airway adapter, always look through the window lumen and inspect the adapter for inadvertently lodged obstructions and for window integrity.



If the sensor does not easily slide onto the adapter, do not attempt to force these components together. They fit together in only one way. Take care not to damage the glass windows.



After attaching the sensor to the adapter, check the adapter again for proper placement of the sensor and for window integrity.



When attaching the airway adapter, position the adapter so the sensor is on top to avoid fluid collection in the sensor airway slot. Any concentration of fluids here can cause inaccurate CO_2 readings.



Always check to make sure there are no leaks in the breathing circuit. Check all of the connections.

- $\ensuremath{\mathbb{S}}_{\ensuremath{\text{\tiny o}}}$ Plug in the $\ensuremath{\text{CO}}_2$ sensor cable to the Mainstream $\ensuremath{\text{CO}}_2$ connector on the Propaq left side panel.
- \triangle Set up the CO₂ channel and alarms. Follow the steps described on page 90.



When disconnecting the CO_2 sensor from the tracheal or endotracheal tube, check the sensor to determine how hot it is. If it is too hot for patient comfort, do not allow it to come into contact with the patient.



When disconnecting the airway adapter from the ventilator circuit, always detach the $\rm CO_2$ sensor from the airway adapter before removing the airway adapter from the ventilator circuit.

How to Set Up the CO₂ Channel and Alarm Limits

After you connect the Mainstream CO_2 sensor or Sidestream CO_2 watertrap, follow these steps to set up the CO_2 channel and alarm limits.



After you connect a Mainstream CO_2 sensor or Sidestream CO_2 watertrap, the Propaq displays the waveform briefly without a value range. It displays WARM UP (for Mainstream) or START UP (for Sidestream) in the CO_2 numerics window. After about 20 seconds, the Propaq displays the CO_2 measurement and waveform range.

- $\ensuremath{\mathbb{1}}_{\,\text{o}}$ Press Sp02/C02, C02 to display the first CO $_2$ Menu.
- 2. Press **RANGE** until you see the desired waveform scale range on the Propaq screen. The range choices are shown below.

CO₂ Range Values

Units	Waveform Scale Range		
mmHg	0-100	0-60 (default setting)	0-30
kPa	0-14	0-8	0-4
%	0-14	0-8	0-4



If an inspired value is displayed indicating patient rebreathing (non-zero INCO₂), check the patient breathing circuit for proper function. Verify the sensor calibration against room air. If the Propaq continues to display inspired values, return the sensor to Protocol Systems for service.

- ③ Press mm/s to select either 3.13, 6.25 or 12.5 mm/sec. The default setting is 6.25 mm/sec. This sweep speed also applies to RESP.
- $\mathbb{Q}_{\mathbb{Q}}$ Press **MORE** to view the CO_2 status window.

 \mathbb{S}_{-} If either O_2 or N_2O is being administered to a patient, press **GAS COMP** to set the proper gas compensation as listed below. If no other gas is being administered, set GAS COMPENSATION to OFF. (OFF is the default setting.)

Gas Compensation Values

Gas Administration Level / GAS COMP Setting	ETCO ₂ or INCO ₂ Value
OFF	CO_2 value = actual CO_2 value
O ₂ > 50%, No N ₂ O	CO_2 value = actual CO_2 value x 1.03
N ₂ O > 50%	CO ₂ value = actual CO ₂ value x 0.952



If the ETCO₂ value is displayed as + + +, verify calibration against a known reference gas. If the sensor calibration is not accurate, return it to Protocol Systems for service.

⑥□ Press RESPONSE to select either NORMAL, SLOW, or FAST.

The FAST setting is recommended where a sudden step change in ETCO₂ is of concern, such as that induced by an air embolus in certain neurosurgical procedures.

A SLOW response will decrease ETCO₂ false alarms when breath morphology varies considerably from one breath to the next.

The default setting is NORMAL.

CO₂ Response Settings

Response Time Setting	Sampling Time Period	Typical Indications for Use
FAST	15 seconds	During neuroanesthesia
NORMAL	30 seconds	During routine use
SLOW	45 seconds	To decrease ETCO ₂ false alarms

 $\overline{\mathbb{Z}}_{\circ}$ Set alarm limits for ETCO₂, INCO₂, and Breath Rate.

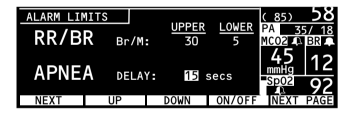


For patient safety, it is recommended that the Breath Rate alarm limits always be turned on and set appropriately.

Motion artifact or other factors can cause false RR/BR alarms. To help minimize false alarms, the Propaq delays or "holds off" triggering a RR/BR alarm for 5 seconds. After this holdoff period begins, if the Propaq detects that the patient's RR/BR vital sign has returned to acceptable limits, the Propaq cancels the alarm holdoff. The next time a RR/BR limit is violated, the Propaq starts a new 5-second RR/BR alarm holdoff period.

Set the alarm limit for Apnea Delay—this is the maximum time allowed between two successive breaths before an Apnea alarm occurs.

After the first breath has been detected, the Apnea alarm limit setting will be automatically turned on for as long as the $\rm CO_2$ channel is active. The RR/BR and Apnea Alarm Limit window is shown below. STAT SET does not affect the Apnea limit.



Sidestream CO₂ Monitoring



Do not use Sidestream CO₂ if flammable anesthetic gases are in use.

Setting up for Sidestream CO₂ monitoring requires these major steps:

- 1. Connect the watertrap.
- 2 Set up the CO₂ channel and alarm limits.
- $\Im_{\mathbb{R}}$ Connect to a non-intubated patient. OR
- 4. Connect to an intubated patient.

Use only accessories provided or recommended in the Protocol Systems *Products and Accessories* booklet. Always refer to the manufacturer's Directions for Use.



Breath rates greater than 50 breaths/minute may reduce the reported $ETCO_2$ values. Select the 175 ml/min flow rate to minimize errors at higher breath rates.



The 175 ml/min flow rate is recommended for intubated adult patients.



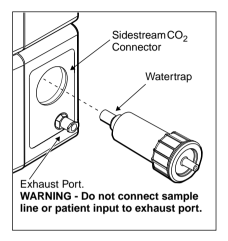
When monitoring a small child with a rapid respiratory rate, Mainstream CO_2 can provide a more accurate representation of the expired CO_2 waveform.

Connect the Watertrap

 $\ensuremath{\mathbb{1}}_{\,\text{o}}$ Firmly insert the Sidestream CO_2 watertrap into the Sidestream CO_2 connector on the Propaq left side panel.



The watertrap is disposable and should only be used for a single patient. Do not reuse the watertrap for another patient.



Set Up the CO₂ Channel and Alarm Limits

 $\mathbb{1}$. Follow the steps described on page 90.

Connect to a Non-Intubated Patient

 $\ensuremath{\mathbb{1}}_{\,\text{o}}$ Position the cannula on the patient according to the manufacturer's instructions.



The cannula is disposable and should only be used for a single patient. Do not reuse the cannula for another patient.



If oxygen is being delivered while using Sidestream CO₂, be sure to use a CO2 Sampling and O2 Delivery Cannula. Using a different type of cannula could obstruct oxygen delivery.



The exhaust port for Sidestream CO_2 is an output for the expired gases from the patient and any connected breathing apparatus. The exhaust port is intended only for connection to gas collection equipment such as gas scavenger devices. **Do not allow any other connection to the exhaust port.**

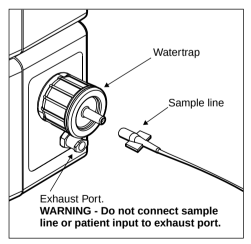


If you use a gas scavenging system with Sidestream ${\rm CO_2}$, be sure to install it according to the manufacturer's instructions. The scavenging system should comply with ISO 8835-3:1997 (E).

2. Connect the sample line to the cannula and the watertrap. Make sure that the sample line is firmly connected.



Sidestream CO₂ accuracy decreases if additional tubing is connected to the sample line. Avoid connecting additional tubing to the standard sample line.



Connect to an Intubated Patient

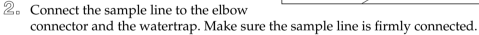
1. Connect the gas sampling elbow and elbow connector into the patient's breathing circuit according to the manufacturer's instructions.



The exhaust port for Sidestream CO_2 is an output for the expired gases from the patient and any connected breathing apparatus. The exhaust port is intended only for connection to gas collection equipment such as gas scavenger devices. Do not allow any other connection to the exhaust port.

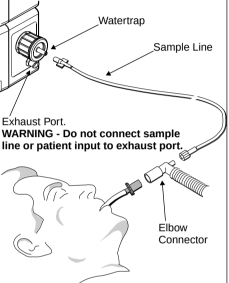


If you use a gas scavenging system with Sidestream CO₂, be sure to install it according to the manufacturer's instructions. The scavenging system should comply with ISO 8835-3:1997 (E).





Sidestream CO₂ accuracy decreases if additional tubing is connected to the sample line. Avoid connecting additional tubing to the standard sample line.



CO₂ Messages

Mainstream CO₂ Messages

Equipment messages for the Mainstream CO₂ option can appear on the display in an equipment alert window and in numeric zones.

If a sensor is damaged, contact Protocol Systems' Technical Services Department for information on sensor service options.

ALTIMETER FAILURE - RANGE. The Propaq is operating at an altitude outside the Mainstream CO₂ option's operating altitude range of -2,000 to 15,000 feet. Returning the monitor to within this range automatically cancels this message and restores operation.

ALTIMETER FAILURE - RATE. The altimeter has detected that the ambient pressure is changing at a rate greater than 100 mmHg/minute. When the rate of change is back within the 100 mmHg/minute range, disconnect and reconnect the CO₂ sensor to the Propaq.

DEGRADED WAVEFORM, CHECK ADAPTER (UNCAL appears in the numerics area). The Mainstream CO_2 adapter is obstructed or the CO_2 sensor has failed. The CO_2 waveform is displayed without range values. Replace the adapter or replace the sensor.

LACK OF WAVE, CHECK ADAPTER, SENSOR. Either the airway adapter is obstructed or the CO₂ sensor has failed. Replace the airway adapter if it is obstructed. The sensor must be unplugged and plugged in again.

LOW BATTERY, HEATER DISABLED (UNCAL appears in the numerics area). The Propaq's battery voltage is too low. The CO₂ waveform is displayed without range values. To continue operation, plug the ac power adapter into the Propaq.

NO MAINSTREAM SENSOR DETECTED (SRCH appears in the numerics area). The Mainstream CO₂ sensor has been disconnected from the Propaq after providing CO₂ values. Disconnect and reconnect the sensor to the Propaq if necessary.

NON-PROTOCOL SENSOR (UNCAL appears in the numerics area). A CO_2 sensor has been connected that does not match Protocol's specifications. The CO_2 waveform is displayed without range values. Replace the sensor with a Protocol Systems CO_2 sensor.

SENSOR FAILURE, CALIBRATION ERROR. A sensor is defective or out of calibration. The sensor will be disabled. Replace the sensor.

SENSOR FAILURE - EEPROM. The sensor has failed. Replace the sensor.

SENSOR FAILURE - HEATER. The sensor's temperature control circuit or the Propaq's CO₂ circuitry has failed. Try replacing the sensor. If the message reappears, have the Propaq serviced.

SENSOR FAILURE - MOTOR DRIVE. The sensor's motor drive (in the sensor head) has failed. Replace the sensor.

SENSOR TEMPERATURE TOO HIGH. The sensor's temperature is too high. The sensor's ambient operating range is 10° to 46° C. When the ambient temperature returns to this range, this message is automatically removed and operation is restored.

WARM UP or **WARM** (appears in the numerics area). The sensor heater is warming up. Wait 20 to 30 seconds for the sensor to heat. Values should appear in the numerics area when the sensor is sufficiently warm.

Sidestream CO₂ Messages

Equipment messages for the Sidestream CO₂ option can appear on the display in an equipment alert window.

ALTIMETER FAILURE - RANGE. The Propaq is operating at an altitude outside the Sidestream CO₂ option's operating altitude range of -2,000 to 15,000 feet. Returning the monitor to within this range automatically cancels this message and restores operation.

ALTIMETER FAILURE - RATE. The altimeter has detected that the ambient pressure is changing at a rate greater than 100 mmHg/minute. When the rate of change is back within the 100 mmHg/minute range, disconnect and reconnect the CO₂ sensor to the Propaq.

ALTIMETER NOT CALIBRATED - EEPROM - The Sidestream CO₂ option has not been calibrated. Refer the Propaq to a Biomedical Engineer for calibration.

AMBIENT TEMPERATURE TOO HIGH. The sensor temperature is too high. The Sidestream CO₂ option is disabed until the ambient temperature is within the operating range specifications.

AMBIENT TEMPERATURE TOO LOW. The sensor temperature is too low. The Sidestream CO₂ option is disabed until the ambient temperature is within the operating range specifications.

CALIBRATION ERROR, SERVICE REQUIRED. Send the Propaq to a Biomedical Engineer for service.

DEGRADED WAVEFORM, SERVICE REQUIRED. Send the Propaq to a Biomedical Engineer for service.

LACK OF WAVEFORM, SERVICE REQUIRED. Send the Propaq to a Biomedical Engineer for service.

MOTOR FAILURE, SERVICE REQUIRED. The sensor hardware has failed. Send the Propag to a Biomedical Engineer for service.

NO WATERTRAP DETECTED. There is no Sidestream CO₂ watertrap installed. Install a watertrap.

OCCLUSION - CHECK EXHAUST PORT/TUBING. Blockage has been detected on the pneumatic exhaust port. Check the exhaust port and related tubing for occlusions. Make sure that the sampling line and any inputs to the patient breathing apparatus are not connected to the exhaust port.

OCCLUSION - CHECK WATERTRAP/TUBING. Blockage has been detected on the Sidestream CO₂ input. Check the watertrap, sample line, and any connected tubing for occlusion.

PUMP FAILURE, SERVICE REQUIRED. The pump is not able to maintain the target flow rate. Send the Propaq to a Biomedical Engineer for service.

SIDESTREAM STICK EEPROM FAILURE. Send the Propaq to a Biomedical Engineer for service.

SSP BOARD EEPROM FAILURE. Send the Propaq to a Biomedical Engineer for service.



Alarms and Limits

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Alarms Window and Menu

You can set the alarms in normal operating mode or in-service mode. You can also have the Propaq Encore automatically print the patient's vital sign information when an alarm occurs.

Alarm Status Window

This status window shows, with a bell symbol, the alarm status of each patient channel.

Bells only appear when at least one limit is turned on and the vital sign parameter is being monitored. For NIBP, the bell always appears whenever at least one limit is turned on, even when an NIBP reading is not being taken.

- The full bell shows you that all alarm limits are turned on.
- The half bell indicates that at least one alarm limit is turned off.
- The absence of a bell shows that no alarm limits are turned on.

These bells also appear in the numerics windows.

Alarms Menu

The Alarms Menu shown below the status window lets you access other alarm functions to individually set alarm limits or automatically set them.



Adjusting the Alarm Tone Volume

You can adjust the alarm tone to one of three volumes. Except for temporarily suspending the alarm tone using the **SUSPEND** button, you cannot turn off the tone completely.

To adjust the alarm tone volume, press **SETUP**, then **MORE**. The status window appears. Use the **NEXT** button to select ALARM TONE, and the **CHANGE** button to change the setting.





At the highest volume alarm level, the sound pressure level will not exceed safe limits (OSHA HSM 73-1101, 1972). However, additional precautions may be required in patients under treatment with ototoxic medications.

Types of Propag Alarms

Patient Alarms: Definitions and Indications

The Propaq Encore can alert you to changing patient conditions through its programmable alarm functions. After you set alarm limits, any vital sign that violates any of its limits results in both audible and visual alarm indications.

The Propaq Encore also shows you when any alarm limit is turned off by illuminating the amber *ALARM(S) OFF* light.

Propag Encore Alarm Indications

Patient and Alarm Limit Status	Red ALARM Light	Yellow ALARM(S) OFF Light	Tone
Patient in alarm condition, and all alarm limits are on	FLASH	OFF	ON
Patient in alarm condition, and at least one alarm limit is off	FLASH	ON	ON
Patient alarms suspended (whether in alarm condition or not)	ON	ON or OFF	OFF
Patient not in alarm condition, and at least one alarm limit is off.	OFF	ON	OFF
Equipment alert, patient not in alarm condition	OFF	FLASH	ON for 1 second, OFF for 4 seconds
Equipment alert, patient alarms suspended	ON	FLASH	OFF

A steady, high-pitched alarm tone sounds whenever a patient alarm limit is violated.

The alarm tone continues until:

- the patient condition changes and no longer violates the limit
- you *suspend the alarm tone* by pressing the **SUSPEND** button
- you adjust the alarm limit so the vital sign does not violate it
- you turn off the violated alarm limit

The alarm tones are summarized in the table:

Propag Encore Audible Alarm Indications

Alarm Condition	Tone
Patient alarm	Continuous ON
Apnea alarm	ON for 1 second, OFF for 1 second
Equipment alert	ON for 1 second, OFF for 4 seconds

Life-Threatening Alarms

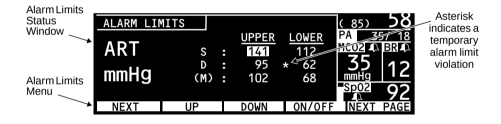
Life-threatening alarms are automatically turned on when the channel is activated, and cannot be turned off by the user. A life-threatening alarm is the highest priority patient alarm. You are notified of any life-threatening alarm as soon as it is detected. An apnea alarm is a life-threatening alarm.

Temporary Alarms

A temporary alarm occurs when a patient's condition changes, causes an alarm to occur, changes again, and no longer violates a limit.

After a temporary alarm, review each vital sign's alarm limit window until you find the limit with an asterisk (*) next to it. This limit caused the alarm. The asterisk(s) are cleared when you leave that limits window.

- 1. Press **ALARMS** and then **LIMITS** to display the first limits window.
- 2. Press **NEXT PAGE** (in the event of multiple alarm violations) until all asterisks are located.



Responding to Patient Alarms

Suspend an Alarm Tone

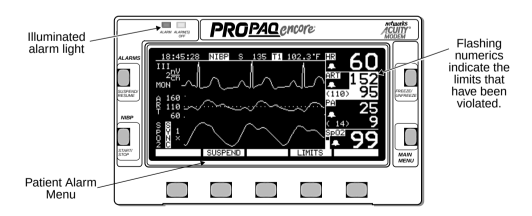
You can temporarily turn off an alarm tone by pressing the **SUSPEND/RESUME** key to the left of the screen or the **SUSPEND** button in the Patient Alarm Menu. The tone is suspended for 90 seconds. During that period, the visual alarm indications continue. When you suspend the alarm, the red ALARM light is on.

You can "unsuspend" the alarm before 90 seconds has elapsed by pressing the **SUSPEND/ RESUME** key to the left of the screen, or the **RESUME** button in the Alarms Menu. If an alarm condition still exists, the tone will again sound. For NIBP (both pressure values and pulse rates derived from NIBP), pressing **RESUME** will not resume the NIBP alarm because NIBP is not continuously measured.



Suspending an alarm suspends **all** alarm tones for 90 seconds or until the **RESUME** button is pressed.

If the **LIMITS** button is available, you can make Propaq Encore alarm limit adjustments by pressing **LIMITS**.



Turn Off or Change Alarm Limits

Possible adjustments in order to cancel the alarm are:

Turn off the alarm limits only for the violating alarm limit values by pressing ON/OFF
in the Limits Menu after you have selected the appropriate vital sign limits window
(LIMITS, NEXT PAGE, ON/OFF)



The **ON/OFF** button is not available for HR/PR alarm limits if HR/PR ALARM LIMITS in the Settings window is set to CANNOT TURN OFF.

- Manually change the violated alarm limit value by selecting the violated limit value and adjusting it
- Turn off all alarm limits by pressing MAIN MENU, SETUP, ALARMS, ALL ALRM

Responding to Life-Threatening Alarms

During a life-threatening alarm, you can suspend the alarm tone and adjust the Alarm Limits.

Alarm Prints

If you have the Printer option, you can set the Propaq Encore to print when a patient alarm occurs. See page 127 for more information about printing.

Alarm Holdoffs

Propaq Audio and Visual Alarm Holdoffs

Motion artifact or other factors can cause false vital sign alarms. To help minimize false alarms, the Propaq briefly delays or "holds off" triggering alarms for certain vital sign limit violations.

After the alarm holdoff period begins, if the monitor detects that the patient's vital sign has returned to acceptable limits, the Propaq cancels the alarm holdoff. The next time a vital sign limit is violated, the Propaq starts a new alarm holdoff period. The following table summarizes the alarm holdoff periods.

Monitoring Function	Alarm Holdoff Time Period		
HR/PR	3 seconds (except NIBP PR)		
SpO ₂	10 seconds		
RR/BR	5 seconds		

When the Propaq is connected to the Acuity Central Monitoring System, Acuity does not receive any alarm indication from the monitor until this holdoff period expires.

Propaq Audio Alarm Holdoff with Acuity

When a Propaq Encore in Adult or Pediatric Mode is connected to an Acuity System, the audio alarms at the bedside Propaq can be delayed up to 4 minutes and 15 seconds. The delay time is selected in Acuity software at the time of Acuity installation. Visual alarm indications are not delayed.



This audio alarm holdoff does *not* occur in the Neonatal mode.

Setting Alarm Limits

Adjust Limits with STAT SET

When you want to quickly set all alarm limits, the Propaq Encore can calculate new alarm limits using the patient's current values. Press the **STAT SET** button in the Alarms Menu (**SETUP**, **ALARMS**, **STAT SET**). The Propaq Encore activates all alarms and calculates the limits for all monitored vital signs, except apnea delay. The monitor performs a mathematical function (addition, subtraction, or multiplication) on the current value of the vital signs to arrive at the new limits. The formulas for these calculations are shown in the table.

STAT SET Limit Calculations^a

Vital Sign	If the Patient's Vital Sign	Then Calculated New	Then Calculated New Upper
	Value is	Lower Limit is	Limit is
Heart Rate	HR ≤ 99	HR x 0.8	HR x 1.2
	100-250	HR - 20	HR + 20
	HR ≥ 251	Unchanged	250
Pulse Rate	PR ≤ 99	PR x 0.8	PR x 1.2
	PR ≥ 100	PR - 20	PR + 20
Invasive Pressure	Inv Prs ≤ 25 26 - 99 Inv Prs ≥ 100	Inv. Pressure - 5 Inv. Pressure x 0.8 Inv. Pressure - 20	Inv. Pressure + 5 Inv. Pressure x 1.2 Inv. Pressure + 20
NIBP	NIBP ≤ 25	NIBP - 5	NIBP + 5
	26 - 99	NIBP x 0.8	NIBP x 1.2
	NIBP ≥ 100	NIBP - 20	NIBP + 20
Respiration	RR/BR ≤ 25	RR/BR - 5	RR/BR + 5
Rate/Breath	26 - 99	RR/BR x 0.8	RR/BR x 1.2
Rate	RR/BR ≥ 100	RR/BR - 20	RR/BR + 20
Temperature	Temp ≥ 0°C	Temp - 0.5	Temp + 0.5
SpO ₂	SpO ₂ ≥ 0%	SpO ₂ - 5 (min. limit 50%)	100% (adult and pediatric mode) SpO ₂ + 5 (neonate mode)
ETCO ₂	$ETCO_2 \ge 0 \text{ mmHg}$ $ETCO_2 \ge 2.0 \text{ (% or kPa)}$	ETCO ₂ - 5 mmHg (min. 15 mmHg) ETCO ₂ - 0.7 (% or kPa) (min. 2.0% or 2.0 kPa)	ETCO ₂ + 10 mmHg ETCO ₂ + 1.4 (% or kPa)
INCO ₂	$INCO_2 \ge 0 \text{ mmHg}$	Not affected by STAT	INCO ₂ + 5 mmHg
	$INCO_2 \ge 0 \text{ (% or kPa)}$	SET	INCO ₂ + 0.7 (% or kPa)
Apnea Delay	Not affected by STAT SET		

a. New alarm limits calculated by STAT SET cannot be outside the allowable alarm limit range. If a new limit is calculated to be above or below the allowable alarm limit range, it defaults to the maximum or minimum alarm limit allowed for that vital sign.



If a patient's vital sign value falls outside of the upper or lower alarm range limit, **STAT SET** turns off the alarm and the alarm limit except for the following:

1. The lower alarm limits for SpO₂ and ETCO₂ are not turned off by **STAT SET**.

2. If HR/PR ALARM LIMITS in the Settings window is set to CANNOT TURN OFF, **STAT SET** affects HR/PR alarm limits as follows: for an overrange HR/PR patient value (displayed as +++), the upper alarm limit is set to the maximum alarm limit, and the lower alarm limit is unchanged; for an underrange HR/PR patient value (displayed as - - -), the lower alarm limit is set to the minimum alarm limit and the upper alarm limit is unchanged; for an indeterminate HR/PR patient value (displayed as ???), the alarm limits are unchanged.

Turning On and Off All Limits

If you want to turn all limits on or off without changing their values, press **ALL ALRM** in the Alarms Menu (a confirmation window appears requiring you to confirm your selection). The Alarms Status Window displays bells when alarms are on.

Changing Individual Limits

Setting each limit requires selecting the desired vital sign parameter window, selecting the limit to adjust, and changing the limit.

- 1. From the Main Menu, press **SETUP**, **ALARMS**.
- 2 Press **LIMITS** to display the alarm limits window and the Limits Menu.
- 3. Press **NEXT PAGE** to change to the desired alarm limit window.
- Press the **NEXT** button to move the cursor.
- 5. Press **UP** or **DOWN**, or **ON/OFF** (if **ON/OFF** is available) to set the limit to the desired limit value.
- 6. When the limit is set, select the next limit with the **NEXT** button. Or, to select another vital sign, press **NEXT PAGE**.

Repeat steps 4 through 6 to adjust the desired limits. Continue the process until you've set all the limits you want.

Customizing Propaq Encore Alarm Limits

Although adjusting the Propaq's alarm limits can be automatic with **STAT SET**, you can also customize the limits you want to take effect every time you turn on the monitor. See "Setting the Current, Custom, and Powerup Modes" on page 36.

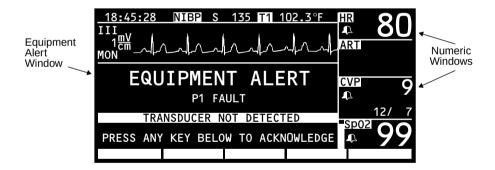
Equipment Alerts

Definitions and Indications

The Propaq Encore can alert you to changing equipment conditions, such as disconnected or faulty sensors, low battery voltage, lost programmed settings, and other conditions that can affect patient monitoring.

If an equipment alert condition is detected, a high-pitched alarm tone sounds for one second at five-second intervals. This alert tone pattern repeats until you respond to the equipment alert by pressing any button located at the bottom of the screen or until the equipment condition is corrected. You can also press **SUSPEND** and suspend the audio alarm tone for 90 seconds.

An equipment alert window also appears on the display identifying the condition. Certain equipment conditions also result in a caution message. Some of these messages alternate with the time of day, others appear in corresponding numeric windows.



Some equipment conditions resulting in an equipment alert also interrupt normal patient monitoring and cause a patient alarm. Patient alarms always take precedence over an equipment alert.

Responding to Equipment Alerts

The equipment alert tone continues to sound and the window remains on the display until:

- the equipment condition is corrected
- you press any button located at the bottom of the screen

For some equipment alerts, all you need to do is correct the condition and the Propaq Encore resumes normal monitoring.

If the equipment condition also caused a patient alarm, you will need to first suspend the alarm tone by pressing **SUSPEND**, then take the required action.

The Propaq Encore returns the channel to its settings prior to the equipment alert. If a patient alarm occurred and you turned off any alarm limits, you will need to turn them back on. You can see which alarm limits are turned on by pressing **SETUP**, **ALARMS**.

Powerup Equipment Alert: Program Fault, Settings Lost

If a PROGRAM FAULT: SETTINGS LOST, TIME/DAY RESET equipment alert appears when you turn on the monitor, the monitor cannot recall the programmed custom settings and current time and date. This can occur if the battery is drained or after new software has been installed.

If this occurs, the monitor provides a special sequence of display windows to help you regain use of your monitor as quickly as possible. Refer to page 22 and perform the described steps.

If you follow these steps and the equipment alert reappears at powerup, the monitor may need to be serviced and the battery replaced. Contact a qualified service person.





Trends

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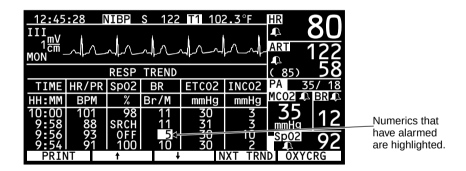
Trends

Every two minutes, the Propaq Encore collects the monitored vital sign numerics and stores them in its trend memory, which can save the last five hours of trend information (see "NIBP Trends" on next page for exceptions). All this information can be printed and viewed as a trend print.

The Trend Status Window and Menu

There are five trends: NIBP, RESP, P1, P2, and TEMP. Except for NIBP, all vital signs are continuously monitored from the time monitoring begins to the time it ends.

Each trend shows the time of the reading, the HR/PR measurements, the SpO₂ value (if configured), and other values. The three blood pressure trends show systolic, diastolic, and mean pressures, and all but the TEMP trend show respiration rate, if it's available. Columns on the trend table show the word 'OFF' for the vital signs not being monitored.



The Trend Menu allows you to select trended data for display and print the displayed trend if a printer is attached.

PRINT

- Prints the displayed trend.



- The Up Arrow button allows you to scroll up to the most current reading and the Down Arrow lets you scroll down to the oldest reading, four readings at a time.

NXT TRND

- Allows you to cycle through the current display of each trend group.

OXYCRG

- Prints an oxycardiorespirogram. For more information on OxyCRG, see page 128.

How Trends are Accumulated

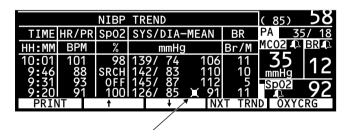
For each of the four continuous trends, numerics are sampled every two minutes to a maximum of 150 samples (up to five hours). When the maximum is reached, the trending continues but the older data is no longer stored. The readings are displayed in descending order, most recent first.

The following is programmable: which trend window comes up first. The NIBP trend window is the factory default.

To clear trend data before connecting a new patient, the monitor power must be cycled. This will prevent the trend data of a previous patient from being attributed to the new patient.

NIBP Trends

A maximum of 128 NIBP readings are collected (up to 8 hours). NIBP is not measured continuously like other vital sign parameters. The numerics on this trend are captured at the time of the NIBP reading.



This symbol indicates that the NIBP reading was taken in the presence of high motion artifact while monitoring ECG. Artifact can affect accuracy. To help reduce artifact, see page 66.

If an error number (ERR# x) is listed in an NIBP TREND printout or display, it indicates that an NIBP equipment alert occurred. See page 69 for NIBP alert error numbers and definitions.

Displaying Trends

Displayed trends show the last five hours of data. Trends are displayed if you are at the main menu and have only one waveform turned on in the wave selection window. Trends are also displayed when you press the **TRENDS** button in the first Setup Menu.

Selecting a Trend (NXT TRND)

Select the trend you want displayed by pressing the **NXT TRND** button. The trend is identified by a label at the top of the table.

Column Labels for Each Trend

P1 TREND	P2 TREND	NIBP TREND	RESP TREND	TEMPTREND
TIME HR/PR SpO ₂ SYS/DIA-MEAN RR or BR	TIME HR/PR SpO ₂ SYS/DIA-MEAN RR or BR	TIME HR/PR SpO ₂ SYS/DIA-MEAN RR or BR	TIME HR/PR SpO $_2$ RR or BR ETCO $_2$ INCO $_2$	TIME HR/PR SpO ₂ T1 T2 ΔT

Printing

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Printing Waveforms
Printing NIBP Measurements
Printing the Apnea Ticket
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Printing Patient Data

Printing Waveforms

If you have an expansion module set up with your monitor, you can print any waveform by pressing either the **SNAPSHOT** or **START/STOP** button on the expansion module when the waveform is displayed on the monitor. You can also set the monitor to print automatically.

The number of seconds of data shown on the printout depends on the print speed set in the Printer Setup window.

Patient vital sign numerics are printed above the waveforms.

The ECG Waveform

ECG is printed on a grid with major divisions (dotted lines) every 5 mm and minor divisions (single dots) every 1 mm. The ECG waveform is always printed if ECG is monitored.



The Invasive Pressure Waveforms

Pressure waveforms are printed on a grid with major divisions (vertical dotted lines) every 5 mm, and the pressure scale grids are printed horizontally.

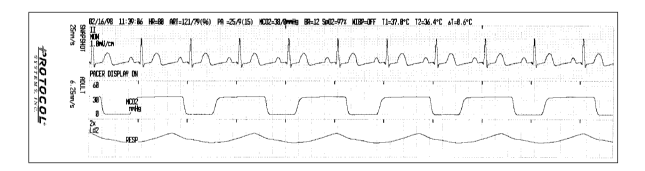
The SpO₂ Plethysmograph

The plethysmograph is printed without a horizontal grid. The size is printed on the printout. Although no vertical scale is displayed for the SpO₂ waveform, a size indicator is displayed to show the relative gain of the waveform.

CO₂ and RESP Waveforms

 CO_2 waveforms are printed on a grid with major divisions (vertical dotted lines) every 5 mm, and the pressure scale grids are printed horizontally. The waveforms and numerics are labeled as MCO_2 for Mainstream CO_2 and SCO_2 for Sidestream CO_2 . If neither CO_2 option is active, the label is simply CO2.

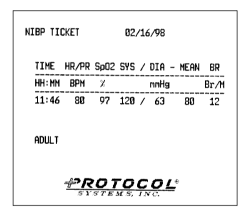
On the **SNAPSHOT** command only, the CO_2 and RESP waveforms will be printed with different sweep speeds than the other waveforms.



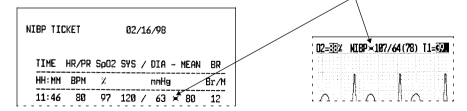
Printing NIBP Measurements

You can print the results of an NIBP measurement each time one occurs. This printout is called the NIBP Ticket. The NIBP Ticket must be turned on in the Printer Setup window.

- $\fill \fill \fil$
- 2. Use the **NEXT** and **CHANGE** buttons to select and turn on the NIBP TICKET.



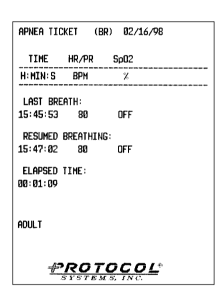
This symbol indicates that the NIBP reading was taken in the presence of high motion artifact while monitoring ECG. Artifact can affect accuracy. To help reduce artifact, see page 66.



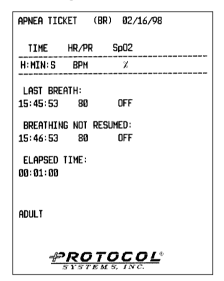
Printing the Apnea Ticket

The Apnea Ticket documents the length of each apnea episode.

The Apnea Ticket is printed after the patient resumes breathing . . .



... and/or 60 seconds after the last breath was detected if the patient has not resumed breathing



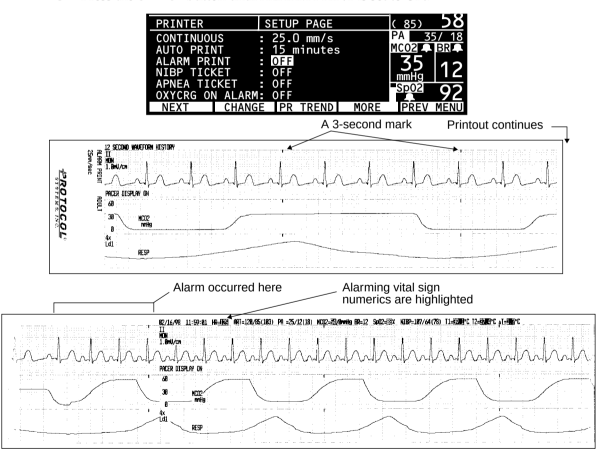
To set the Propaq to print an Apnea Ticket after an apnea event, follow these steps.

- 1. From the main menu, press the following buttons: **SETUP, MORE, PRINTER**.
- 2. Press the **NEXT** button until APNEA TICKET is highlighted in the Printer Setup window.
- ③ □ Press the **CHANGE** button until APNEA TICKET is set to ON.

Printing When a Patient Alarm Occurs

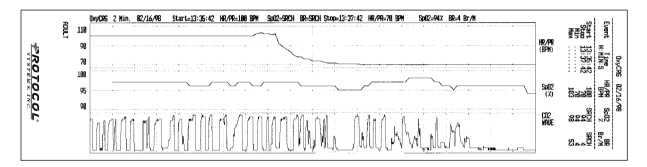
To set up the printer to print on a patient alarm, follow these steps.

- 1. From the Main Menu, press the following buttons: **SETUP**, **MORE**, **PRINTER**.
- 2. Press the **NEXT** button to select ALARM PRINT in the printer setup window.
- $\Im_{\mathbb{D}}$ Press the **Change** button until ALARM PRINT is set to ON.



OxyCRG

The OxyCRG is a graphical printout of two minutes of continuous HR/PR and SpO₂ numerics, and a condensed respiratory waveform. If any of the parameters have been completely inactive for the two minutes prior to the initiation of the print, the associated band will be empty.



OxyCRG on Alarm

When an alarm condition is detected, a print will be initiated if OXYCRG ON ALARM is turned on. If an SpO_2 or HR/PR alarm condition is detected, an OxyCRG will be queued to print 60 seconds after the alarm is detected. If an Apnea or RR/BR alarm condition is detected, an OxyCRG will be queued to print 75 seconds after the alarm is detected.

The parameters which have alarmed in the two-minute period are indicated by the highlight of the corresponding labels.

Printing Trends

Printed trends are useful for reviewing the patient's vital signs over the last several minutes to the last five hours. The Propaq enables you to print one trend or several trends with a press of a button, or automatically at 4-hour intervals.

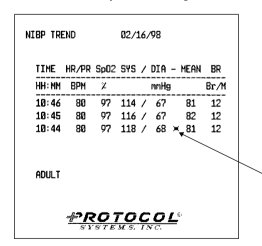
Printing a Single Trend

The best way to print just one trend is with the **PRINT** button in the Trends Menu. When you press the **PRINT** button, the displayed trend is printed. If you want to print a trend different from the one displayed, press **NXT TRND** until the desired trend is shown.

Printing Several Trends

The best way to print several trends at one time is to set up the printer to print the trends you want and then press the **PRINT TRENDS** button on the expansion module, or the **PR TREND** button in the Printer Menu, whenever you want the trends printed.

- 1. From the Main Menu, press **SETUP**, **MORE**, **PRINTER**, **MORE**. The printer trend select window appears.
- 2. Using the **NEXT** and **CHANGE** buttons, select each of the trends you want printed and turn them on. Turn off all other trends.
- 3. Now, each time you want to print the selected trends, press **PRINT TRENDS**.



This symbol indicates that the NIBP reading was taken in the presence of high motion artifact while monitoring ECG. Artifact can affect accuracy. To help reduce artifact, see page 66.

Automatic Trend Prints

To automatically print trends at 4-hour intervals, activate AUTO TREND and select the print times.

Use the **CHANGE** button to set the trend print times according to the start time (clock hour) of each shift or to OFF.

Once the Propaq is set up, it will print all the selected trends at each 4-hour interval. You can place the printouts in the patient's record at the end of each work shift.



Starting times are selectable for the 4-hour interval printouts





Acuity Central Monitoring System

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Acuity Systems

Acuity Central Monitoring System

Intended Use



Use of equipment, accessories, and parts not recommended or supplied by Protocol Systems, Inc. could result in inaccurate patient information or damage to the system.



When Acuity is inoperable, be sure to keep Acuity patients under close surveillance, especially those prone to arrhythmias. Use Acuity only in conjunction with close surveillance by trained clinicians.



Connect the Propaq Encore to an Acuity system only. Connecting to other networks could damage the monitor or injure the patient. If in doubt about the network jacks or devices, consult your facility's Biomedical Engineering Department.



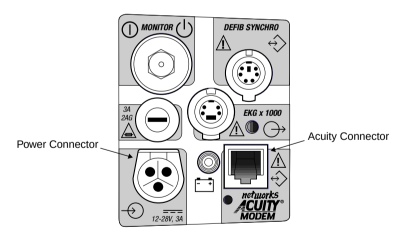
Make sure the Acuity network cable is not damaged. The Acuity network cable is the sole link between the Propaq Encore and the Acuity Central Monitor.

The Acuity system is used as a central monitoring system for Propaq Encore monitors configured to interface with Acuity.

The Acuity system may be used to monitor all patients. For neonatal patients, use all Acuity features except the Protocol Cordless Acuity and the arrhythmia detection option. The Acuity system is intended to be used in compliance with the instructions in this *Propaq Encore Reference Guide*, the *Acuity System Reference Guide*, and accepted hospital and clinical protocols.

Connecting to the Acuity System

- ¶. If the Propaq Encore has already been connected to the patient, save the patient's Trends and Alarm Limit settings by keeping the monitor turned on. (The Propaq Encore transmits up to five hours of trend information when you connect it to the Acuity network.)
 - If the Propaq Encore has not been connected to the patient, clear any prior patient's trends and alarm limit settings by turning off the Propaq Encore and after a few seconds, turning it on again.
- 2. If the Propaq Encore is not already connected to the patient, attach leads and sensors to the patient as described in Chapter 2 of this reference guide.
- 3. Plug in the Acuity network cable to the Acuity network jack on the Propaq Encore side panel shown in the following figure. Plug in the other end of the cable to the bedside Acuity network jack.



Right Side Panel



Accessory equipment connected to the analog and digital interfaces must be certified according to the respective IEC standards (e.g., EN 60950 for data processing equipment and EN 60601-1 for medical equipment). Furthermore, all configurations shall comply with the system standard IEC 601-1-1. Anyone connecting additional equipment to the signal input or output connectors is configuring a medical system, and is therefore responsible that the system complies with the requirements of the system standard IEC 601-1-1. If in doubt, consult your Biomedical Engineering Department.

- Connect the AC adapter to the Propaq Encore and the wall outlet to charge the battery. Check to see that the battery charging light on the monitor's right side panel is on.
- 5. Confirm the patient identification at the bedside or enter the patient information at the Acuity Central Monitor using the Patient ID Setup Window.
- 6. If alarm limits have not been set, do so at the Propaq Encore or at the Acuity Central Monitor using the Alarms Setup Window.

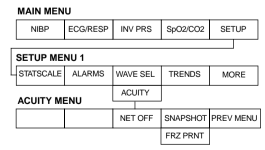


If you don't set alarm limits, Acuity uses preset settings (for arrhythmia limits), and the powerup default settings for the Propaq Encore.



When a Propaq Encore in Adult or Pediatric Mode is connected to an Acuity System, the audio alarms at the bedside Propaq can be delayed up to 4 minutes and 15 seconds. The delay time is selected in Acuity software at the time of Acuity installation. Visual alarm indications are not delayed.

Key Press Route to Acuity Menu



Disconnecting from Acuity

To permanently disconnect the Propaq Encore from the Acuity network, press **SETUP**, **ACUITY**, **NET OFF** from the Main Menu. Within 15 seconds, disconnect the Acuity network cable from either the Propaq Encore side panel or the bedside jack. If the patient will not be monitored with the Propaq Encore, turn off the monitor to erase trend information.

If you wish to temporarily disconnect the Propaq Encore from the Acuity network and reconnect the same patient to the Acuity network later, see the *Acuity System Reference Guide*.

Printing at Acuity

You can print various waveforms from the Propaq Encore to the Acuity system printer. To print a waveform shown on the display screen, press **SETUP**, **ACUITY**, **SNAPSHOT**. If you press the **FREEZE** button on the front of the Propaq Encore, the button changes from **SNAPSHOT** to **FRZ PRNT**.

Network Alert Message

When the Propaq Encore is connected to the Acuity system, it constantly exchanges information with Acuity. If the Propaq Encore detects an interruption in this flow of information, it displays an alert message: **NETWORK FAULT, CHECK ACUITY/DATA COMM CONNECTION**.

If the Propaq Encore displays this message, check the Acuity network cable to be sure it is plugged in to the side panel and to the bedside jack. If the cable is damaged, replace the cable.

If the cable appears undamaged and the Acuity system is operating normally, ask your service personnel to check the network and the Propaq Encore Acuity connector.





Power Sources

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Power Sources

For in-hospital operation and recharging from ac mains, an ac power adapter plugs into the monitor. Use only a Protocol Systems ac power adapter to ensure protection against risk (leakage) current hazards.

The Propaq Encore can also be powered and recharged from a dc source (isolated from ac mains) capable of supplying 12-28 Vdc and continuously supplying 25W.



When a transport vehicle's battery system is used to provide input power to the Propaq Encore, surges caused by a defect in the vehicle's power system may blow a fuse in the Propaq's side panel or cause further damage to the Propaq.

Power Adapter Intended Use

Protocol power adapters are intended to be used only with Propaq monitors, and Propaq Encore monitors are intended to be recharged using only a Protocol power adapter with a mating plug, and rated for your ac mains.

The power adapter contains symbols on its labeling. For definitions of these symbols, see page 11.



Place the power adapter where it cannot fall and harm someone.



Use of other than Protocol Systems power adapters with the plug rated for your ac mains can damage or compromise the safety of the Propaq Encore monitor and may require fuse replacement in the power adapter. Verify that the Power Adapter is set for the proper mains voltage prior to plugging it into the Propaq.

Do not autoclave the power adapter. Do not operate the power adapter with a damaged case, mains power cord, or plug.

Verifying Proper Power Adapter Configuration

Prior to using the power adapter, check it for proper voltage selection by looking in the small indicator window on the front end (by the power switch). If the number in the window does not match your ac mains source voltage (100-120V or 200-240V), the adapter should be reconfigured. See the illustration on page 142.

Your biomedical technician can change the voltage setting and fuses on the Power Adapter and can verify that your facility is using the correct power cord.

Power Adapter Configurations

Power adapter part numbers are listed with their rated input, fuse, output, and applicable usage. Check to be sure you are using the correct power adapter for your mains power source by comparing the part number on the power adapter to the table below. Always replace fuses with the fuses rated for the power adapter.

Power Adapter Ratings

Part Number/ Connector Style	Rated Input Voltage	Rated Serviceable Fuses	Rated Output	Application
With power switch: 503-0054-00 Without power switch: 503-0093-XX		T800 mA/ 250V Time-Delay 5 x 20 mm	16-24V dc 25 VA	25 Watt requirement in countries with 100V-120V power systems.
With power switch: 503-0054-01 Without power switch: 503-0092-XX		T400 mA/ 250V Time-Delay 5 x 20 mm	16-24V dc 25 VA	25 Watt requirement in countries with 200V-240V power systems.

Replacing the Power Adapter Fuses

The Power Adapter contains two fuses that can easily be replaced by service personnel if necessary. The adapter can contain spare fuses.



Replace each fuse only with the specified type.

Procedure

- 1. Unplug the power adapter's removable cord from the ac mains outlet and the power adapter.
- 2. Turn the power adapter so you can see the window that indicates the voltage setting.
- 3. Using a small, flat-blade screwdriver, carefully pry the fuse module from the power adapter.
- 4. Replace both fuses with the specified type.

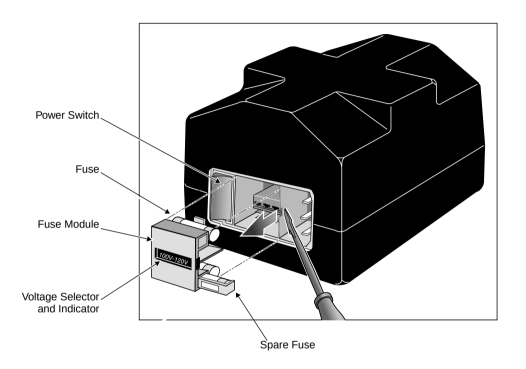


Both fuses should be replaced at the same time, even if only one fuse has opened due to an overcurrent situation. The unopened fuse may have been stressed and could become unreliable.



Spare fuses are contained in housings next to the fuses in the fuse module as shown in the following picture. Between the fuses is a small printed-circuit board (PCB) that sets the power adapter to the desired ac mains voltage. When handling the fuse module, the PCB may slide out.

If the small PCB between the fuses has slipped out of place, slide it back into place in the fuse module, and verify that the voltage setting indicated in the window on the fuse module is correct. If the voltage setting is incorrect, simply slide the PCB out of the fuse module, rotate it 180° and slide it back into place.





Make sure the voltage selector indicates the proper ac input voltage. If you change the adapter voltage setting, you must replace all fuses to match the appropriate type specified on the bottom of the power adapter. The only fuses contained in the power adapter when shipped from the factory are fuses specified for the original adapter input voltage setting.

Battery Care



Leaving the monitor's lead-acid batteries in a completely discharged state may result in permanent battery damage. The batteries should be kept fully charged.

Recharging Time

The battery charges to full capacity within eight hours (if the monitor remains off).

Monitor Functions Resumed

In most instances, most monitor functions are usable immediately after plugging in the ac power adapter and cycling the power switch. More charging time may be required before the NIBP, CO_2 , and printer can be operated.

Operating Times Using Battery Power

The amount of time you can operate the Propaq Encore on each battery charge depends upon many variables including active options, frequency of NIBP measurements, frequency and length of print strips, ambient temperature, battery age and condition, and what information is displayed.

For monitors without the Expansion Module or SpO_2 option, typical monitor operating time is about 2 hours at 25° C for a new, fully-charged battery. This is when all patient channels are active and measurements are taken every 15 minutes.

For monitors without the Expansion Module but with the SpO₂ option, operating time is about 5 hours.

For monitors with the Expansion Module and printer, SpO_2 and CO_2 options, typical operating time is about 3 hours under the above conditions when print strips are generated every 15 minutes.

Monitor Functions Based on Battery Voltage

As battery voltage drops during extended monitor battery operation, error messages are displayed and monitor functions are discontinued in order of priority.

Checking Battery Voltage

The Propaq's battery voltage is displayed on the initial powerup screen. The battery voltage is also displayed with the Settings window.

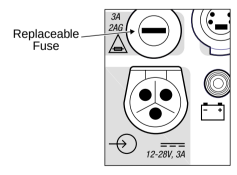
Replacing the Fuse

The Propaq Encore is protected against power surges by a 3 Ampere fuse, which can easily be replaced in the right side panel. Fuse replacement should only be performed by a qualified service person.



If the green Battery Charging lamp does not light when an ac adapter is connected, this fuse may be blown.

- 1 Disconnect the Propaq Encore from the patient.
- 2. Disconnect the ac power adapter from the Propaq Encore's power input connector.
- 3. Using a small screwdriver or similar device, unscrew the fuse carrier by turning it counterclockwise.
- Remove the fuse holder and replace the fuse with a 3 Ampere, 2AG, 250V (fast or slow acting) fuse. This fuse can be ordered from Protocol Systems or its service centers using part number 503-0058-00.







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Cleaning

Cleaning Recommendations

The Propaq Encore should be wiped with a nearly-dry cloth containing one of the mild cleaning solutions recommended below. Thoroughly wipe off any excess residual cleaning solution from the Propaq. Do not allow the cleaning solution or water to run into crevices or connector openings. Use only the recommended cleaning agents.

While cleaning the monitor, it should be checked for unusual wear or possible damage from an accident.



Do not autoclave this product or its accessories. Do not immerse the monitor in liquid when cleaning. Do not immerse accessories in liquid when cleaning unless the accessory manufacturer's cleaning instructions instruct you to do so.

These Cleaning Agents are Okay to Use^a

Warm water	Formula 409 [®]
Hydrogen peroxide solution	Fantastik [®]
Coverage	Windex [®]
Liquid soap	Cidex [®]
Wex-cide ^{® b}	T.B.Q. ^{® b}

- a. Propaq Encore monitors may be disinfected to comply with OSHA requirements for cleaning and decontaminating spills of blood and other body fluids. (Federal OSHA Standard on bloodborne pathogens: 29 CFR 1910.1030, 12/6/91.)
- b. Wex-cide (Wexford Labs, Inc., Kirkwood Missouri) and T.B.Q. (Calgon Vestal Lab., Calgon Corp., St. Louis, Mo.) are disinfectants that meet the OSHA requirements, are EPA approved, and will not harm the outside of the Propaq. The disinfectants should be wiped away with a water-dampened cloth (do not immerse Propaq Encore in water) after the manufacturer's recommended period of time.





Never Use These as Cleaning Agents

Butyl Alcohol	Acetone
Denatured Ethanol	Vesphene [®] II
Freon TM	Enviroquat [®]
Mild Chlorine Bleach Solution	Staphene [®]
Isopropyl Alcohol	Misty [®]
Trichloroethane, Trichloroethylene	Glutaraldehyde

Cuff

The cuff may be cleaned using common hospital disinfectants, including Cidex[®], Clorox[®] (1:10 solution), isopropyl alcohol, Lysol[®] solution, Phisohex[®], Quatricide[®], Virex[®] and Vesphene. Wash gently with the solution, then rinse. Do not allow the solution to enter the cuff tubes, as this will interfere with the functioning of the cuff.

Cables and Accessories

Cables, cuff tubing, and the CO_2 sensor¹ can be wiped with a damp cloth moistened in a mild detergent solution or according to the manufacturer's instructions. Do not spray any liquid into the CO_2 sensor connector openings. Do not immerse the CO_2 sensor in liquid.

Nellcor cables and Durasensor oxygen transducers can be cleaned with isopropyl alcohol only. Do not immerse.

Clean other accessories according to the accessory manufacturer's instructions.

^{1.} The Mainstream CO_2 sensor may also be disinfected with Wex-cide. Follow the disinfectant manufacturer's instructions. Do not leave Wex-cide on sensor longer than 30 minutes. Thoroughly clean off residue with water-dampened cloth. Prolonged exposure of the sensor to Wex-cide will damage the sensor.

Check all external cables and hoses for fraying or cracking. Report all damage to the biomedical department or biomedical repair service person.



The side panel connectors of the Propaq Encore have been specially designed to prevent water or other liquids from entering the monitor. However, liquids can get into the connectors. If liquid does get into the right side panel connectors, it will drain through a hole in the bottom of the panel. If moisture gets into any side panel connector(s), the connectors must be dried with warm air, and then all monitoring functions should be checked for proper operation.

Maintenance

Service Interval Recommendations

At the intervals recommended below, verify the Propaq Encore for proper operation of all channels and internal circuitry. Such checks and verifications should only be carried out by a qualified biomedical service person.

Other Propaq Encore service information, including calibration procedures, is described in the *Propaq Encore Service Manual* (P/N 810-0696-XX). Refer to it for more information.

Use the following intervals for a guideline. Service may be needed more often in extreme environments (heat, cold, dust, etc.).

Recommended Service Intervals

Recommended Interval	Service Action
Six months to two years	 Complete functional verification; see <i>Propaq Encore Service Manual</i> Inspect the Propaq Encore for mechanical and functional damage Inspect safety labels for legibility Inspect the side panel fuse for compliance to specified rating Verify that visual and acoustic alarms are functioning properly Test patient leakage current according to IEC 601-1/1988 Test patient leakage current with mains voltage on patient-applied parts according to IEC 601-1/1988: limit 50µA^a
Minimum every three years	Check battery capacity

a. NOTE: The leakage current should never exceed the 50μA limit. The data should be recorded in an equipment log. If the device is not functioning properly or fails any of the above tests, do not attempt to repair the device. Please return the device to the manufacturer or to your distributor for any required repairs.

Product Recycling

You can return a Propaq Encore to Protocol Systems for recycling when the monitor reaches the end of its life (7 to 10 years). You can also return an Encore's internal battery to Protocol Systems for recycling when it reaches the end of its life (3-4 years).

Monitor Care

Environmental Operating and Storage Limits

Whenever possible, store the Propaq Encore at room temperature in a dry environment. For environmental operating instructions, see page 194.



The monitor may not meet its performance specifications if stored or used outside the specified temperature and humidity ranges.

Extended Storage Precautions

Battery Removal



Storing the Propaq Encore for extended periods (more than three months) without being connected to the ac power adapter can cause damage to the battery. Even when the Propaq Encore is turned off, a very small amount of current is drawn from the battery. For long-term storage, remove the battery from the Propaq.

See the *Propag Encore Service Manual* for procedures on removing the battery.



Removing the battery will cause programmed settings to be lost, but they can be reprogrammed when the battery is replaced.

Printer Paper Removal



If a Propaq Encore has a battery installed or ac power connected and is stored for an extended period of time without use, the printer paper can cause damage to the printhead. Before storing a Propaq Encore for more than two months without use, remove the roll of printer paper.

Printer Maintenance

Loading Paper

Paper is loaded through the bottom of the printer.

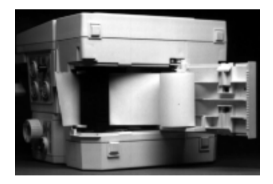


Use only low-debris printer paper purchased from or recommended by Protocol Systems. Use of other paper can cause unclear printing of patient data, damage to printing head, and eventual printer failure. Store all paper (including a monitor loaded with paper) in an environment that meets the paper storage specifications listed in Appendix B. Failure to properly store paper can result in paper discoloration and damage to the printer.

- $\mathbb{1}$. Lay the monitor on its back to gain access to the bottom of the printer.
- 2. Squeeze the locks on the paper door toward each other and pull the door toward you to open it.
- 3. Lift the paper roll from the holder and pull out any paper remaining in the printing mechanism.
- Place the new paper roll onto the holder, as shown below, and pull out several inches of paper.

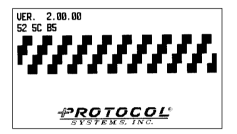


Load the new paper roll onto the spindle on the door.



Feed the paper through the printer mechanism.

- 5. Slide the end of the paper into the slot of the printing mechanism until it extends out of the paper exit slot.
- 6 Close the paper door.
- \mathbb{Z}_{\bullet} Place the monitor on its feet.
- 🕲 Simultaneously press the **START/STOP** button and the **PRINT TRENDS** button to produce a test print.



Customer Services

Ordering and Customer Service

For ordering information, for the location of your nearest Protocol Systems sales representative or service center, or for more information on other Protocol Systems products, contact:

Protocol Systems, Inc. 8500 SW Creekside Place Beaverton, OR 97008-7107 USA Worldwide: (503) 526-8500

In the USA, toll-free: (800) 289-2500

FAX: (503) 526-4200

Technical Service

If you need technical assistance on troubleshooting, are interested in customer technical training on Protocol products, or help with ordering replacement parts, contact Protocol's Technical Services Department at:

Worldwide: (503) 526-8500

In the USA, toll-free: (800) 289-2501

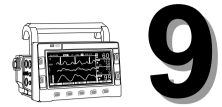
FAX: (503) 526-4910

Internet: http://www.protocol.com/service

Internet E-mail: solutions@protocol.com

Repacking

Before returning the monitor for service, call Protocol for return authorization and instructions on shipping. Repack the Propaq Encore in its original shipping container, if possible. The container is designed to protect the monitor from possible damage during shipment.



Defibrillator Synchronization

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Defibrillator Synchronization

These instructions are not intended to replace existing hospital procedures relative to the provision of cardiac electrical therapy and operation of the specific models of defibrillators. Use all safety standards and clinical protocols as defined by your institution.

The Defibrillator Synchronization feature is designed to operate only with the Physio-Control LIFEPAK 5^{\circledR} and LIFEPAK $6s^{\circledR}$ defibrillators.

Defib Sync Connector and Cables

The DEFIB SYNCHRO connector is on the Propaq's right side panel.



Use only the correct Protocol cable with the LIFEPAK 5 or LIFEPAK 6s. (These cables contain circuitry in addition to their wiring.) The use of any other cable will result in incorrect operation. The Protocol Systems, Inc. *Products and Accessories Booklet* lists correct cables for use with Protocol products.

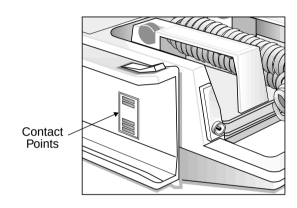
Defibrillator Synchronization Cables/Interface

Defibrillator Application	Protocol Part Number
LIFEPAK 6s	008-0154-00
LIFEPAK 5	008-0136-XX

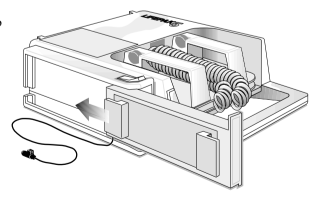
Installing the Defib Sync Interface to the LIFEPAK 5

The Propaq Encore Defib Sync interface provides signal transmission between the Propaq Encore and the LIFEPAK 5. The interface connects to the LIFEPAK 5 along the left side of the defibrillator. Use the following instructions to install and remove the interface.

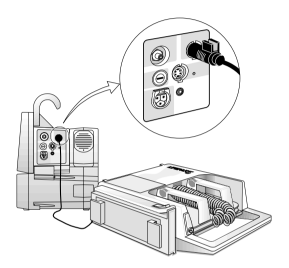
1 Before installing the interface, check that the contacts on the left side of the LIFEPAK 5 are clean in order to ensure signal transmission between the LIFEPAK 5 and the Propag.



2. Slide the Propaq Encore Defib Sync interface onto the left side of the LIFEPAK 5 until it snaps in place.

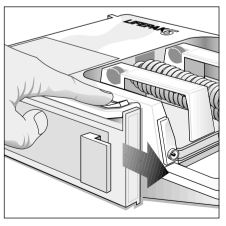


3. Connect the cable end to the Propaq's DEFIB SYNCHRO connector on the right side panel.



Removing the Defib Sync Interface from the LIFEPAK 5

- 1. To remove the interface, disconnect the cable end from the Propaq Encore.
- 2. Press the lever on the side of the LIFEPAK 5 and slide the interface forward until it is free from the defibrillator.
- Store the interface in its staticprotected plastic bag when not connected to the LIFEPAK 5.



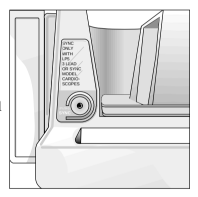
Synchronized Cardioversion Using the LIFEPAK 5

- 1 Set up the LIFEPAK 5 Defibrillator and any other instrumentation according to institutional procedures and manufacturer's operating instructions. Use the instructions above for installing the Propaq Encore Defib Sync interface.
- 2. Verify the integrity of the ECG patient electrodes and the fidelity of the ECG waveform on the Propaq Encore for tall, distinct R-waves and minimal artifact.

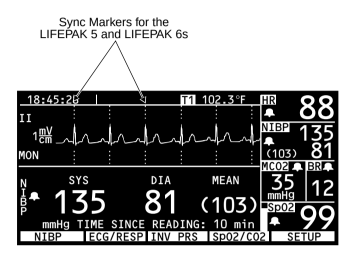


The R-wave amplitude must be at least 0.5 mV (5 mm tall when the Propaq Encore ECG sensitivity—SIZE button—is set to 1 mV/cm) to guarantee that the defibrillator sync pulse will occur no later than 35 milliseconds after the peak of an R-wave. Reposition the patient electrodes or change the Propaq Encore lead selection as necessary to ensure sufficient ECG waveform amplitude. However, make sure the R-wave amplitude is not so high that it obscures the displayed sync markers.

- ③. With the LIFEPAK 5 turned on, press the LIFEPAK's SYNC button on the front-left of the LIFEPAK 5. The button lights when activated. Make sure it lights.
- After the SYNC button is activated, check the Propaq Encore display for dashed lines above and below each R-wave, occurring in near-synchronization with each R-wave. These are synchronization markers. Check that the LIFEPAK 5's SYNC button also flashes with each R-wave.



^{1.} As a visual gauge for estimating R-wave amplitude, the 'V' of the mV/cm label to the left of the ECG waveform is about 4 mm in height. With the Propaq Encore ECG sensitivity set to 1 mV/cm, compare the letter 'V' with the height of the R-wave, which should be at least 5 mm tall.





If the R-wave synchronization markers do not appear to be nearly simultaneous with the R-wave peaks on the Propaq Encore display or are not present, do not proceed with synchronized cardioversion.



You must press the LIFEPAK 5's SYNC button and check for appropriate synchronization markers on the Propaq Encore before each attempt at cardioversion. Protocol Systems, Inc. cannot guarantee the delay from the sync marker to the defibrillator discharge.



A fault in the cable between the Propaq Encore and the defibrillator, or unplugging the cable, will prevent showing markers on the Propaq and can prevent setting the defibrillator to synchronized mode.

- $\mathfrak{S}_{\scriptscriptstyle{0}}$ Follow hospital procedures and LIFEPAK 5 instructions for cardioversion.
- ⑤ If subsequent cardioversion must be performed, repeat steps 3 through 5.

Synchronized Cardioversion Using the LIFEPAK 6s

1 Set up the LIFEPAK 6s defibrillator and any other instrumentation according to institutional procedures or manufacturer's operating instructions.



The Physio-Control LP6s Defibrillator Sync Connector/Cover (Physio-Control part number 801297-00) must be installed before you can connect it to the Propag Encore monitor.

2. Verify the integrity of the ECG patient electrodes and the fidelity of the ECG waveform for tall, distinct R-waves and minimal artifact.



The R-wave amplitude must be at least 0.5 mV (5 mm tall when the Propaq Encore ECG sensitivity—SIZE button—is set to 1 mV/cm) to guarantee that the defibrillator sync pulse will occur no later than 35 milliseconds after the peak of an R-wave. Reposition the patient electrodes or change the Propaq's lead selection as necessary to ensure sufficient ECG waveform amplitude. However, make sure the R-wave amplitude is not so high that it obscures the displayed sync markers.

- Solution Connect the Propaq Encore end of the Protocol Defib Sync cable to the Propaq's right side panel DEFIB SYNCHRO connector.
- Connect the other end of the cable to the LIFEPAK 6s SYNC connector at the top rear of the defibrillator.



^{1.} As a visual gauge for estimating R-wave amplitude, the 'V' of the mV/cm label to the left of the ECG waveform is about 4 mm in height. With the Propaq Encore ECG sensitivity set to 1 mV/cm, compare the letter 'V' with the height of the R-wave, which should be at least 5 mm tall.

- 5. With the LIFEPAK 6s turned on, press the SYNC button on the front control panel.
 - The button lights when activated.
- 6 After the SYNC button has been activated, check that dashed lines appear above and below each QRS on the Propaq Encore display. The LIFEPAK 6s SYNC button will flash with each QRS. See page 161.





If the R-wave synchronization markers do not appear to be nearly simultaneous with the R-wave peaks on the Propaq Encore display or are not present, do not proceed with synchronized cardioversion.



You must press the LIFEPAK 6s SYNC button and check for appropriate synchronization markers on the Propaq Encore before each cardioversion. Protocol Systems, Inc. cannot guarantee the delay from the sync marker to the defibrillator discharge.



A fault in the cable between the Propaq Encore and the defibrillator, or unplugging the cable, will prevent showing markers on the Propaq and can prevent setting the defibrillator to synchronized mode.

- \mathbb{Z}_{\bullet} Follow hospital procedures and LIFEPAK 6s instructions for cardioversion.
- 🕲 If subsequent cardioversion must be performed, repeat steps 5 through 7.

Defib Sync Message

The Defib Sync message can appear in an equipment alert window.

DEFIB FAULT/CHECK INTERFACE CABLE indicates a probable shorted cable.





Glossary

ΔT

Difference temperature. The difference between T1 and T2.

AAMI

Association for the Advancement of Medical Instrumentation (United States of America).

AC Power Adapter

The device that plugs into the 12-28V dc receptacle on the Propaq Encore's side panel to allow operation and battery charging from ac mains.

Acuity

Protocol's trade name for its central station patient monitoring system.

Altimeter

A sensor, internal to the Propaq Encore, that measures absolute atmospheric pressure, and is used to correct CO₂ numerics for varying altitudes.

ANSI

American National Standards Institute

Apnea

Condition of no respiration occurring during a prescribed time interval.

ART

Arterial (label for an invasive blood pressure channel).

Arterial Blood Gas Measurements

Laboratory value reporting acid-base, oxygenation and ventilation status.

Artifact

An unwanted disturbance to or by the patient or attached sensors that adds errors (usually erratic) to the measured parameters, e.g., muscle motion or shivering, electrical interference, vibration of the cuff, etc.

Auto Interval

The interval at which NIBP measurements are initiated when operating in the automatic mode.

Bell

The symbol that appears in a window to indicate alarm limits status. If alarm limits have been set, a bell appears.

BP

Blood pressure

bpm

Beats per minute

Blood Pressure Numerics Windows

The two larger windows below the heart rate. These windows can display invasive pressures and NIBP pressures.

BR

Breath rate, expressed in units per minute or 1/min. BR is derived from CO₂. See also RR.

Buttons

The five buttons along the bottom-front of the Propaq Encore. A menu appears above each button identifying what each button will do when pressed.

Capnogram

Hard copy of the ETCO₂ waveform over time.

Capnometer

Analyzer used to measure CO_2 , specifically $ETCO_2$.

Channel

See Patient Channel.

C-Lock

A processing scheme used in SpO₂ that uses QRS timing to improve the noise tolerance of SpO₂ measurements.

CO₂

A patient channel indicating the by-product of respiration, carbon dioxide, which is exhaled by the lungs.

Configuration

The patient channels included with each Propaq Encore model. A table in Chapter 1 lists the configuration of each Propaq Encore model.

Cursor

The highlighted block in a status window that indicates the selection you make by pressing the **NEXT** button.

CVA

Cardiovascular artifact.

CVP

Central venous pressure (label for an invasive blood pressure channel).

DC Offset

The DC voltage difference between ECG electrodes. DC offset is caused by using dried out electrodes or electrodes of dissimilar metal types.

Difference Temperature

The difference between T1 and T2. Also called delta T (Δ T).

Digital Filter

A computer program in the Propaq Encore that removes unwanted noise that can be induced into the ECG signal from ac mains.

EL (Electroluminescent) Display

The display screen used in the Propaq Encore.

EMI

An acronym for Electromagnetic Interference.

Endotracheal Tube

Plastic breathing tube placed into the patient's windpipe.

Equipment Alert

Occurs when the Propaq Encore detects an equipment condition requiring operator assistance. A message describing the condition is displayed.

Equipment Alert Window

The window that appears during an equipment alert.

Error Message

The message that appears when the monitor detects a malfunction requiring factory service.

Error Message Window

The window that appears when the monitor detects a malfunction requiring factory service. This window contains error messages and numbers.

Error Number

The number that identifies a problem encountered during operation.

ESD

An acronym for Electrostatic Discharge (from static electricity).

ESIS

An acronym for Electrosurgery Interference Suppression.

ETCO₂

An acronym for end-tidal CO₂. Amount of CO₂ breathed out at the end of an exhalation.

Factory Default Settings

The current values for all Propaq Encore settable functions when the monitor was shipped from the factory.

Freeze

The action taken by the **FREEZE** button to stop the display. If three waveforms are displayed, all waveforms are frozen. If less than three waveforms are displayed, the current waveforms are frozen and the top waveform is also shown in real-time. See also Unfreeze.

Gas Compensation

A correction factor required to obtain accurate CO_2 readings when elevated levels of O_2 or N_2O are present in respired gases.

Heart Rate Source

See Heart Rate/Pulse Rate Source.

Heart Rate/Pulse Rate

The heart rate derived from the heart rate/pulse rate source and expressed in units per minute or 1/min. See also Heart Rate/Pulse Rate Source.

Heart Rate/Pulse Rate Source

The source from which heart rate/pulse rate is derived. This source can be ECG, any pressure, including NIBP, or SpO₂. When the monitor is first turned on, the Propaq Encore determines the most likely source for heart rate: ECG (first), P1 (second), SpO₂ (third), P2 (fourth), and NIBP (last).

Highlight

The method of identifying a selected item on the display. Highlighted selections appear as light characters on a dark background or dark characters on a light background. See also Cursor.

HR

An acronym for heart rate and expressed in units per minute or 1/min. This is displayed when the heart rate/pulse rate source is ECG.

ICP

Intracranial pressure (label for an invasive blood pressure channel).

Impedance Pneumography

A method of detecting respiratory effort by measuring the AC impedance between selected ECG leads.

INCO₂

An acronym for inspired CO₂. The amount of CO₂ measured during inhalation.

In-service Mode

A user training aid built into all Propaq Encores that provides simulated signals for all patient parameters so that function of the display, alarms, and printer can be explored easily. The in-service mode is activated by the **INSERV** button.

Invasive Pressure Label

The two or three-character label that appears in the Invasive Pressure Numerics Window identifying the source of blood pressure.

Labels

The names appearing above the buttons.

Mainstream

A respiratory CO_2 measurement technique which uses a noninvasive sensor located at the endotracheal tube. This technique avoids signal delays and fluid problems associated with other techniques.

Menu

A group of labels above the bottom front row of buttons on a Propag Encore.

NIBP Status Window

The window that appears when the **NIBP** button is pressed. This window displays NIBP information.

Numerics

The numbers that appear along the top and right side of the display for heart rate, blood pressure, temperature, etc.

OxyCRG

An oxygen cardiorespirogram, a graph showing heart rate, SpO₂, and a condensed respiratory waveform.

P1

A generic label for invasive pressure channel one.

P2

A generic label for invasive pressure channel two.

PA

Pulmonary artery (label for an invasive blood pressure channel).

Parameter

See Vital Sign Parameter.

Patient Alarm

The condition that exists when a vital sign parameter numeric violates an alarm limit.

Patient Channel

ECG, P1, P2, T1, T2, SpO₂, CO₂, NIBP and RESP.

Patient Mode

Selects Adult, Pediatric, or Neonatal mode settings for the monitor. These settings determine default alarm limits, maximum cuff inflation pressure, and other internal settings.

Pinout

The signal descriptions for each pin of a connector.

Polarization

The activity that occurs when dissimilar metals between ECG electrodes and leads meet. This can cause dc offset and other signal problems.

PR

Pulse rate, expressed in units per minute or $1/\min$. This is displayed when the heart rate/pulse rate source is from a pressure channel or SpO_2 .

Pulse Rate

The heart rate determined from either a pressure channel, SpO_2 , or NIBP; expressed in units per minute or $1/\min$.

Pushbutton

See Buttons.

Range Mode

The method used in invasive pressure display to show two waveforms against the same pressure scale.

Rescale Mode

The method used in invasive pressure display to show each waveform against its own scale. The scale is automatically selected for best viewing of the entire waveform.

Respiration

The exchange of oxygen and carbon dioxide in the lungs and with the cells of the body.

RR

Respiration rate, a measure of the frequency of respiration. See also Impedance Pneumography.

Sensors

The electrodes, transducers, probes, etc. used to obtain patient information.

Serial Number

The unique number assigned to the monitor. It is located on the rear panel label.

Sidestream

A respiratory CO₂ measurement technique which can be used for intubated or non-intubated patients.

Software Version Number

The unique number assigned to the version of the Propaq Encore's internal programming. This number appears in the Startup window.

SpO₂

The standard term assigned to measuring oxygen saturation using a pulse oximeter. The SpO₂ patient channel noninvasively measures oxygen saturation of arteriolar hemoglobin at a peripheral measurement site, such as a finger, toe, or the bridge of the nose.

Startup Window

The information window that appears while the monitor performs its powerup test just after you turn on the Propaq Encore. This information includes the Propaq Encore model number and software version number.

Status Window

A window that appears and contains information about the Propaq Encore.

SYNC

Synchronization. Two uses apply:

- 1. A digital output pulse from the right side panel that starts within 35 msec of the peak of a QRS complex and is used for cardioversion.
- 2. A message in the SpO₂ display indicating successful C-Lock.

Temporary Patient Alarm

An alarm limit violation that occurred and was corrected without operator intervention.

Trend

The accumulation of several hours of data at two-minute intervals.

Trend Parameter

Heart Rate/Pulse Rate, P1, P2, SpO₂, INCO₂, ETCO₂, temperature, NIBP and RR.

Turbocuf Mode

The mode used to acquire as many NIBP measurements as possible in five minutes.

UA

Umbilical artery (label for an invasive blood pressure channel).

Unfreeze

Returns the waveforms to active display. See also Freeze.

U۷

Umbilical vein (label for an invasive blood pressure channel).

Vital Sign Parameter

The measurements obtained from patient channels (such as, heart rate, systolic, diastolic, mean, pulse rate, SpO_2 , CO_2 , etc.).

Waveform Window

The area in which waveforms are displayed.

Waveform/Status Window

See Waveform Window or Status Window.

Window

An area on the display screen in which information is displayed.

YSI

An acronym for Yellow Springs Instrument Company.

Zeroing

The process by which an invasive pressure zero reference is obtained so that pressures can be related to atmospheric pressure. This process also nulls out any residual pressure indicated by a transducer with zero pressure applied.





Specifications

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ECG

The ECG channel meets all the requirements for Cardiac Monitors Heart Rate Meters and Alarms specified ANSI/AAMI EC13-1992, except for Standardizing Voltage (section 3.2.9.9). The channel also meets the American National Standard, Safe Current Limits for Electromedical Apparatus (ANSI/AAMI ES1-1993).

ECG Specifications

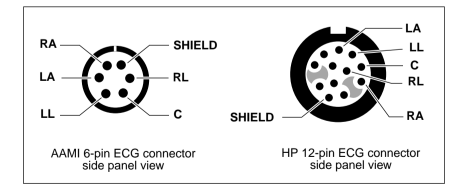
Characteristic	Specification
Connector	AAMI 6 pin or Hewlett-Packard compatible 12-pin style connector (optional). See Figure on page 179.
Selectable Leads	I, II, III, aVR, aVL, aVF, V
Lead Fault Indicator	LA, LL, RA, RL, C, multiple
ECG Size (sensitivity) in mV/cm	4, 2, 1, 0.5, 0.2
Display Sweep Speeds	12.5, 25, and 50 mm/sec
QRS Tone Volume	High, Low, Medium, Off
QRS Tone Frequency	900 Hz. for Propaq Encore without Expansion Module, 665 Hertz when equipped with SpO2 but SpO2 not being monitored; variable pitch with SpO ₂ option and SpO ₂ being monitored
Freeze Buffer	3.9 seconds at 25 mm/sec
Bandwidth	0.5 to 40 Hz in Monitor Mode; 0.05 to 40 Hz in Extended Mode (see Real-Time ECG Analog/Defib Sync specification).
Sample Rate	364 Hz
Input Protection	Electrosurgery and defibrillator protected when used with specified ECG cables. All models also include electrosurgery interference suppression.
Lead Fail Sense Current	50 nA dc for active leads 100-200 nA dc for driven lead, depending on number of electrodes attached
Tall T-wave Rejection	Meets and exceeds AAMI (USA) EC13-1992, section 3.1.2.1.c, for 1.2 mV T-wave and 1 mV QRS using AAMI test waveform.

ECG Specifications

Characteristic	Specification
Common Mode Rejection	<1 mV p-p RTI for 10V rms, 50/60 Hz input, 200 pF source impedance, input unbalanced, FILTER function OFF
	<0.1 mV p-p RTI for 10V rms, 50/60 Hz input, 200 pF source impedance, input unbalanced, FILTER function ON
Input Impedance	>2.5 M Ω differential @ 60 Hz
Input Range (ac)	10 mV peak to peak
Input Range (dc)	Up to ±300 mV
System Noise	${\leq}30~\mu V$ peak-to-peak, R.T.I., with all inputs = 47K in parallel with .047 μF
QRS Detector	Adult or Pediatric Amplitude Range: 0.22 to 5.0 mV (RTI) Neonatal Amplitude Range: 0.1 to 5.0 mV (RTI) Neonatal and Pediatric Width Range (Duration): 40 to 120 msec Adult Width Range (Duration): 70 to 120 msec
Heart Rate Range	25 to 350 beats per minute (measurement) 25 to 300 beats per minute (display)
Heart Rate Meter Response Time	Responds to change in heart rate within 5 to 9 seconds depending on physiological waveform. (As measured per AAMI standard EC 13-1992 clause 4.1.2.1 (f), including 3.1.2.1 parts f. and g. waveforms.) Includes 1 second readout update interval.
HR Accuracy	±3 beats per minute or 3%, whichever is greater
	NOTE: AAMI Test 4.1.4 part f: Accuracy is affected (i.e., rate drops) when QRS and pacer spikes are nearly simultaneous as occasionally is the case during this AAMI test.
Heart Rate Averaging Method	Heart rate = 60 / latest average interval in seconds
	For higher heart rates, latest average interval = $7/8$ of previous average interval + $1/8$ of latest interval.
	For lower heart rates, latest average interval = $3/4$ (previous average interval) + $1/4$ latest interval.
	Transition rates for choice of formula include hysteresis and are 70 and 80 beats per minute.
Drift Tolerance (AAMI Specification EC13-1992, 3.2.6.3)	80 beats per minute indicated for 80 beats per minute ECG plus drift waveform

ECG Specifications

Characteristic	Specification	
Pacer Display	Pacer indicator shown on screen if PACER function turned on; pacer spike always shown if of sufficient amplitude.	
Pacer Pulse Rejection	Pacer detection range (i.e., will show the dashed vertical marker) for 0.1 ms pulses is ±3 mV to ±700 mV, and drops linearly to ±2 mV to ±700 mV for 0.2 to 2 ms pulses. Will not count as heartbeats approximately 95% of pacemaker pulses within pacer detection range, with or without AAMI (EC13 1992) tails of 4, 25, 50, 75, or 100 ms decay time constant, whose tail amplitudes are 2.5% or 25%, 2mV maximum, whether ventricular only, or A-V sequential pulses, all per AAMI tests 3.1.4.1 and 3.1.4.2	
Response to Irregular Rhythm (AAMI specification EC13-1992, 3.1.2.1. Part e.)		
Ventricular Bigeminy (VB)	78 to 81 bpm (80 bpm expected)	
Slow Alternating VB	57 to 65 bpm (60 bpm expected)	
Rapid Alternating VB	118 to 123 bpm (120 bpm expected)	
Bidirectional Systole	88 to 93 bpm (90 bpm expected)	
1mV Ventricular Tachycardia	197 to 198 bpm (206 bpm expected)	
2mV Ventricular Tachycardia	193 to 197 bpm (206 bpm expected)	



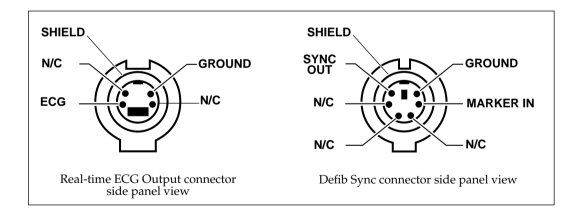
Real-Time ECG Analog/Defib Sync

Special cables are required to interface the defib sync connector to the Physio-Control LIFEPAK 5 or LIFEPAK 6s defibrillator.

Real-Time ECG Analog / Defib Sync Signals

Signal	Specification
Sync Output	0 to 5V pulse, 100 \pm 5ms wide, starts within 35 ms after peak of R-wave. 15 mA short circuit current.
Real-time ECG Output	Range = ± 6 V minimum, centered about 0V, Gain = 1000 X, noninverting for lead II, inverting for all other leads, delay <3 msec, 0.05-100 Hz, going to -5.9V ± 5 % during ECG lead fail. V lead has no Real-Time analog output.
Marker Input (Defib Sync only)	Normally 0V in, a pulse either + or -3 to ± 15 V for 10-70 ms puts a marker in ECG trace. $\sim 5~\mathrm{k}\Omega$ input res.
Shield	Common terminal for other signals

The sync and real-time ECG outputs do not operate during In-service mode.



Impedance Pneumography (RESP)

Impedance Pneumography (RESP) Specifications

Characteristic	Specification		
	Display Characteristics		
Sweep speed	3.13, 6.25, 12.5 mm/sec; user-selectable		
Amplitude range	1x, 2x, 4x, 8x, 16x		
Performance Characteristics			
Excitation signal characteristics	65 μA RMS ±5% at 63.0 kHz pseudo sine wave		
Sensing electrodes	User selectable RA-LA or RA-LL		
Base impedance (in addition to 1K resistors in ECG cables)	100 to 1200 ohms is normal monitoring range, approx. 1200- 1500 ohms range produces a "NOISY SIGNAL, CHECK ELECTRODES" equipment alert. Above approx. 1500 ohms produces a "RESP FAULT, LEAD FAIL" equipment alert. Thresholds are dependent on ECG cable type.		
Impedance dynamic range	20 ohms		
Signal bandwidth after detection	0.06 Hz (single pole) to 3.2 Hz (2 pole)		
Breath detection threshold	140 milliohms or 2x CVA, whichever is greater		
Respiration rate range	Adult/Ped: 0 (apnea), 2 to 150 breaths/min Neonate: 0 (apnea), 3 to 150 breaths/min		
Respiration rate accuracy	±2 breaths/min or ±2%, whichever is greater		
Respitation rate source (RR)	When CO_2 is active, CO_2 is the BR source. Otherwise, RESP from ECG is the RR source.		
Apnea alarm delay accuracy	+1 second		
Resolution	5 seconds		
Apnea alarm delay settings	Central apnea only - alarm delay is set by the user Adult/Ped = 6, 10, 15, 20, 25, 30 Neonate = 6, 10, 15, 20 seconds		
Cardiovascular artifact rejection (CVA)	Presence of CVA is detected automatically. Breaths will be picked in the presence of CVA unless the Breath Rate is within 5% of the Heart Rate or a sub-multiple of the heart rate.		
Motion artifact rejection	not rejected		
Obstructive apnea	not detected		

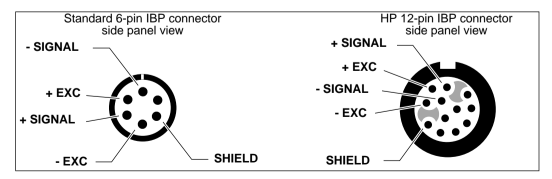
Invasive Pressure

Applies only to models 204 and 206.

Invasive Pressure Specifications

Characteristic	Specification
Transducer Type	Strain-gauge resistive bridge, or HP quartz (with HP Option). ^a
Transducer Excitation Impedance Range	200 to 2000 Ω
Transducer sensitivity	5 μV/V/mmHg
Excitation Voltage	4.85V Pulsed dc @ 181 Hz ^b
Connector	ITT-Cannon plug MS3106F-14S-6P Std. Hewlett-Packard compatible 12-pin connector (optional).
Bandwidth	Digital filtered, dc to 20 Hz
Zero Drift	±1 mmHg without transducer drift
Zero Adjustment	±200 mmHg including transducer offset
Numeric Accuracy	±2 mmHg or 2% of reading, whichever is greater, plus transducer error
Pressure range	-30 to 300 mmHg
Pulse range	25 to 250 beats per minute
Leakage Current	Meets ANSI/AAMI risk (leakage) requirements
Electrosurgery interference suppression	Included in all models

- a. Transducers with 40 μ V/V/mmHg sensitivity are not compatible.
- b. Duty factor depends on transducer impedance. For 200 to ~900 Ω , duty factor is \approx 11%. Above ~900 Ω , the duty factor increases to \approx 91%.



NIBP

NIBP Specifications

Characteristic	Specification	
Method	Oscillometric	
Control	Automatic and manual measurement control	
Auto Intervals	1, 2, 3, 5, 10, 15, 30, and 60 minutes	
Turbocuf	Maximum measurements allowable in a 5-minute period	
Displayed Pressures	Systolic, Diastolic, and Mean plus on-screen manometer	
Systolic Range	Adult: 30 to 260 mmHg Ped: 30 to 160 mmHg Neonate: 25 to 120 mmHg	
Diastolic Range	Adult: 20 to 235 mmHg Ped: 15 to 130 mmHg Neonate: 10 to 105 mmHg	
Mean Range	Adult: 20 to 255 mmHg Ped: 15 to 140 mmHg Neonate: 10 to 110 mmHg	
Static Manometer Accuracy	±3 mmHg	
Minimum Inflation Pressure	Adult: 100 mmHg Ped: 80 mmHg Neonate: 50 mmHg	
Maximum Allowable Pressure	Adult: 270 mmHg Ped: 170 mmHg Neonate: 132 mmHg	
Default Inflation Pressure	Adult: 160 mmHg Ped: 120 mmHg Neonate: 90 mmHg	
Normal Overpressure Limit (results in up to 2 retries)	Adult: 280 mmHg Ped: 200 mmHg Neonate: 141 mmHg	
Single Fault Overpressure Limit	Adult: 308 mmHg Ped: 220 mmHg Neonate: 154 mmHg	
Leak Rate	After a 1 minute settling period, leak rate is ≤4mm/Hg over a 3-minute period at 270 mm/Hg.	

NIBP Specifications

Characteristic	Specification
Pulse Rate Range	30 to 220 beats per minute
Maximum Determination Time (with retries)	Adult: 4.5 minutes Ped: 4 minutes Neonate: 3 minutes
Maximum Determination Time (no retries)	Adult: 3 minutes Ped: 2 minutes Neonate: 1.5 minutes
Typical Determination Time without Artifact	30 to 45 seconds
Minimum Time between automatic measurements	30 seconds (Auto Mode) 2 seconds (Turbo Mode)
Electrosurgery Interference Suppression	Included in all models: 202EL, 204EL, 206EL
NIBP Performance	Per EN 1060-1, EN 1060-3, and ANSI-AAMI SP10-1992
NIBP Safety	Per IEC 601-2-30

Temperature

Temperature Specifications

Characteristic	Specifica	ation
Range	0° to +50°C; 32° to +122°F	
Displays	T1, T2, and ΔT	
Probes	Compatible with YSI Series 400 a panel only compatible with YSI 4	
Units	°C and °F selectable	
Channel Accuracy	Temperature Range 0° to +10°C >10° to +50°C +32° to +50°F >50° to +122°F	Tolerance ±0.2°C ±0.1°C ±0.4°F ±0.2°F
Resolution	0.1°C or °F	
Electrosurgery interference suppression	Included in all models: 202EL, 20	04EL, 206EL

Pulse Oximetry (SpO₂)

SpO₂ Specifications

Characteristic	Specification
Range	0% to 100%
Probe Accuracy (specified at 28° to 42° C)	Adults: 70% to 100% ±2 digits 50% to 69% ±3 digits 0% to 49% unspecified
	Pediatrics: 70% to 100% ±3 digits
	Neonates: 70% to 95% ±3 digits
Pulse Rate Range	25 to 250 beats per minute
Pulse Rate Accuracy	±3 beats per minute or 3%, whichever is greater
Sensor Compatibility	Compatible only with NELLCOR sensors listed in the Protocol Systems <i>Products and Accessories</i> booklet.
Electrosurgery interference suppression	Included in all models: 202EL, 204EL, 206EL
Alarm Hold-Off Time Period	10 seconds; reset if the sensor reports levels within limits before 10 seconds elapses.

Capnography (CO₂)

General CO₂ Specifications (Mainstream CO₂ and Sidestream CO₂)

Characteristic	Specification		
	CO ₂ Display		
Screen Display	CO ₂ waveform and ETCO ₂ and INCO ₂ (when in alarm) numerics		
Numeric Display Ranges	ETCO ₂ : 0-99 mmHg, 0-13.2 kPa, 0-23.1% INCO ₂ : 8 ^a -25 mmHg, 1.1 ^a -5 kPa, 1.1 ^a -5%		
Waveform Scale (Maximum)	0-100 mmHg, 0-14 kPa, 0-14%		
Units	mmHg, kPa,%; user-selectable		
Sweep Speed	3.13, 6.25, 12.5 mm/sec; user-selectable		
Response Modes	Fast: 15 sec sampling time period Normal: 30 sec sampling time period Slow: 45 sec sampling time period		
Gas Compensation	OFF: CO_2 value = calculated CO_2 value; $O_2 > 50\%$, No N_2O : CO_2 value = calculated CO_2 value x 1.03; $N_2O > 50\%$: CO_2 value = calculated CO_2 value x 0.952		
Alarm Limit Ranges	ETCO ₂ : 0-99 mmHg, 0-13.2 kPa, 0-13.2% INCO ₂ : 2-25 mmHg, 0.2-5 kPa, % (no lower limit)		
Resolution	1 mmHg		
Accuracy	Mainstream ^b : 0-40 mmHg, ±2 mmHg 41-76 mmHg, ± 5% of value 77-99 mmHg, ± 10% of value Sidestream ^c (internal bench temperature): 15° to 45°C: 0-40 mmHg, ±2 mmHg 41-76 mmHg, ±5% of value 77-99 mmHg, ±10% of value 5° to 15°C, and 45° to 50°C: 0-40 mmHg, ±4 mmHg 41-99 mmHg, ± 10% of value		
Altitude Error	±0.4%/1,000 ft (304.8 m)		
Breath Rate Display			
Screen Display	Numeric		
Breath rate (BR) source	When CO_2 is active, CO_2 is the BR source. Otherwise, RESP from ECG is the RR source.		
Units	Breaths/Minute		

General CO₂ Specifications (Mainstream CO₂ and Sidestream CO₂)

Characteristic	Specification	
Range	Adult/Ped: 0 (apnea), 2 to 150 breaths/min Neonate: 0 (apnea), 3 to 150 breaths/min	
Resolution	±1 breaths/min	
Accuracy	±1 breaths/min or ±5%, whichever is greater ^d	
Alarm Limits Range	Adult/Ped: 2 to 150 breaths/min Neonate: 3 to 150 breaths/min	
Apnea Alarms and Tickets		
Apnea Ticket	Set to auto print after apnea event and after 1 minute continued apnea	
Apnea Alarm Accuracy	± 2 sec	
Apnea delay setting	Adult/Ped = 6, 10, 15, 20, 25, 30 seconds Neonate = 6, 10, 15, 20 seconds	
Barometric Pressure		
Pressure Compensation	Automatic	
Operating Range	-2,000 to 15,000 ft (-610 to 4572 m), 817 to 429 mmHg	
Screen Display	Numeric (CO ₂ Status Window)	
Units	mmHg or kPa	
Accuracy	±3 mmHg or 2.5% of difference from calibration pressure, whichever is greater	

a. Lower if in alarm.

b. Based on these airway conditions: sensor 42° airway adapter temperature = 33°C, water vapor pressure = 38 mmHg; standard gas mixture = CO₂ in balance air, fully hydrated at 33°C; barometric pressure = 760 mmHg and flow = 60 ml/min.

c. Based on the following additional airway conditions: Sample line = 7 ft, 0.055 in ID (2.13 m, 1.4 mm ID); Sample flow rate = 175 ml/min; Protocol watertrap (new/unused); Respiratory rate = 1-50 bpm, stable to ±3 breaths/min; Inspired/Expired time ratio = 1:2. This applies only for BR≤50.

d. For Mainstream CO₂, this applies only for BR≤100.

Mainstream CO₂ Specifications

Characteristic	Specification	
Mainstream CO ₂ Sensor		
Sensor Type	Mainstream	
Principle of Operation	Non-dispersive, infrared, single-beam, single path/ wavelength, ratiometric	
Warm-up time (CO ₂ sensor and monitor)	45 sec typical, 3 min maximum	
Response Time	30 ms typical, 60 ms maximum	
Waveform Rise Time	<120 ms to 90% after step change	
Calibration	Verify semi-annually, calibrate only as required	
Sensor Housing Temperature	42°C nominal	
Mainstream CO ₂ Sensor and Cable Dimensions and Weight		
Sensor Height ^a	1.003 in	
Sensor Width ^a	1.036 in	
Sensor Depth ^a	0.78 in	
Sensor Weight ^a	< .39 oz	
Cable Length	10 ft (3.05 m) nominal	
Mai	instream CO ₂ Airway Adapter	
Туре	Per ISO 3040, single-use	
Size	15 mm ID, (meets ISO specifications)	
Material	clear polycarbonate, with sapphire windows	
Added Deadspace	< 6cc (.37 cubic inches) for adult model, <0.6 cc (.037 cubic inches) for low deadspace model	
Mainstream CO ₂ Sensor Environmental Specifications		
Operating Ambient Temperature	10° to 40°C	
Storage Temperature	-20° to 60°C	
Operating Altitude	-2,000 to 15,000 ft (-610 to 4,572 m), 817 to 429 mmHg	
Storage Altitude	-2,000 to 40,000 ft (-610 to 12,192 m), 817 to 141 mmHg	
Operating and Storage Humidity	0% to 95%, noncondensing	

Characteristic	Specification
Shock	100 g for 4 msec
Vibration	5-35 Hz, 0.015 in peak-to-peak, 35-100 Hz, 1 g acceleration
Drop	36 inches free fall to floor (tile over concrete, one drop each face, one drop each edge/corner)

a. not including cable

Sidestream CO₂ Specifications

Characteristic	Specification
Sensor Type	Sidestream, internal
Principle of Operation	Non-dispersive, infrared, single-beam, single path/ wavelength, ratiometric
Operating Ambient Temperature	5° to 40°C
Startup Time	30 seconds typical, 3 minutes maximum
Rise Time	240 ms (10% to 90%) at 175 ml/min
Delay Time	1.12 seconds maximum ^a
Total System Response Time	1.36 seconds maximum (Rise Time and Delay Time)
Calibration	Verify semi-annually, calibrate only as required
Sampling Chamber	Internal (replaceable by service technician)
Pneumatic and Exhaust System	Integral
Barometric Pressure Compensation	Automatic
BTPS, ATPS, STPDb	CO_2 value = calculated CO_2 value x 0.977
Sampling Line	7-foot sampling line, ID 0.055 in (1.4 mm), for use with disposable single-use cannula ($\rm CO_2$ only or $\rm CO_2$ sampling/ $\rm O_2$ delivery)
Watertrap	Disposable single-use
Flow Rate	90 or 175 ml/min, user-selectable

a. Based on the following additional airway conditions: Sample line = 7 ft, 0.055 in ID (2.13 m, 1.4 mm ID); Sample flow rate = 175 ml/min; Protocol watertrap (new/unused).

b. BTPS (Body Temperature and Pressure, Saturated), ATPS (Ambient Temperature and Pressure, Saturated), STPD (Standard Temperature and Pressure, Dry).

Alarms

Alarms Specifications

Characteristic	Specification
Indicators	Flashing red ALARM light indicates patient alarm; continuously on ALARM light indicates patient alarms are suspended. Continuously on ALARM(S) OFF light indicates one or more alarm limits have been disabled. A flashing ALARM(S) OFF light indicates an equipment alert.
Tone Frequency	900 Hertz
	Tone is steady for a patient alarm and sounds for 1 second every 4 seconds for an equipment alert.
Selectable Tone Volume	Low, Medium, High
Limits	Settable on all parameters
Control	Automatic preset or manual settings
Alarm on Tachycardias	Most tachycardias will alarm in less than 8 seconds. These include AAMI 3.1.2.1 part f. waveforms. Certain multifocal tachycardias may initially alarm as "low rate."
Apnea delay setting	Adult/Ped = 6, 10, 15, 20, 25, 30 seconds Neonate = 6, 10, 15, 20 seconds
Alarm Holdoff Time Period ^a	HR/PR = 3 seconds (except NIBP PR) $SpO_2 = 10$ seconds RR/BR = 5 seconds
Audio Alarm Holdoff with Acuity	When a Propaq Encore in Adult or Pediatric Mode is connected to an Acuity System, the audio alarms at the bedside Propaq can be delayed up to 4 minutes and 15 seconds. The delay time is selected in Acuity software at the time of Acuity installation. Visual alarm indications are not delayed.

a. Alarm holdoff time period is reset if the vital sign returns to acceptable limits before an alarm occurs.

Trends

Trends Specifications

Characteristic	Specification ^a
Model 202 Parameters	NIBP, T1, T2, Δ T, HR (heart rate/pulse rate), SpO ₂ , End-tidal CO ₂ , Inspired CO ₂ , Breath Rate
Model 204 Parameters	NIBP, P1, T1, T2, Δ T, HR (heart rate/pulse rate), SpO _{2,} End-tidal CO ₂ , Inspired CO ₂ , Breath Rate
Model 206 Parameters	NIBP, P1, P2, T1, T2, Δ T, HR (heart rate/pulse rate), SpO ₂ , End-tidal CO ₂ , Inspired CO ₂ , Breath Rate
Duration	5 hours for non-NIBP trends (up to 150 readings) A maximum of 128 readings (up to 8 hours) for NIBP trends
Resolution	All channels except NIBP sample data at 2-minute intervals For NIBP trends, a new entry is placed in the table each time an NIBP determination is made.

a. Assumes $\ensuremath{\mathsf{SpO}}_2$ and $\ensuremath{\mathsf{CO}}_2$ functions are present.

Display

Display Specifications

Characteristic	Specification
Matrix	552 x 256 pixels EL display
Active Viewing Area	145.75 mm x 67.56 mm
Pixel Size	0.203 mm x 0.203 mm
Pixel Pitch	0.264 mm x 0.264 mm
Character Height	Large: 11.03 mm (0.434 in) Medium: 7.34 mm (0.289 in) Small: 3.64 mm (0.143 in)
Viewing Angle	>160° Horizontal and Vertical
Contrast Ratio	>45 ("On" pixel luminance/"Off" pixel luminance)
Display Color	Amber
Display Background Color	Black
"On" Pixel Luminance	>9.0 fL (area of amber pixel; includes protective window)
"Off" Pixel Luminance	<0.2 fL (black pixel)
Refresh Rate	109 Hz

Monitor (Environmental)

Monitor Environmental Specifications

Characteristic	Specification
Operating Temperature	0° to 40° C
Shipping and Storage Temperature	-20° to 60° C
Operating Altitude	-2,000 to 15,000 ft (-610 to 4,572 m)
Shipping and Storage Altitude	-2,000 to 40,000 ft (-610 to 12,192 m)
Operating Relative Humidity	15% to 95%, noncondensing per MIL STD 810E, Procedure 1-natural
Shipping and Storage Relative Humidity	15% to 95%, noncondensing per MIL STD 810E, Procedure 1-natural
Shock	50 g
Vibration, Random	0.02g ² /Hz from 10 to 500 Hz, ramping down to 0.002g ² /Hz at 2000 Hz. Operating 1 hour per axis, 3 hours per test. Designed to meet RTCA DO-160C, Category C.
Vibration, Sinusoidal	0.10 peak to peak inches 5 to 17 Hz, sloping to 0.01 peak to peak inches at 55 Hz, then sloping to 0.0001 peak to peak inches at 2000 Hz. Operating 1 hour per axis, 3 hours per test. Designed to meet RTCA DO-160C, Category N.
Electromagnetic Compatibility (EMC)	Per IEC 601-1-2, which is a collateral standard of IEC 601-1, for electromagnetic compatibility. Designed to meet RTCA DO-160C, Section 21, Category B. Propaq 200 Series SN EA000225 and higher: MIL-STD 461D:CE102, CS101, CS114, CS115, CS116, RE102, RS103 (United States Air Force).



The monitor may not meet performance specifications if it is not used or stored within these environmental specifications.

Monitor (Physical)

Monitor Physical Specifications

Characteristic	Specification		
Protection	Classifications, all Configurations ^a		
Type of Protection against Electric Shock:—Power Adapter	Power adapter class 1		
Type of Protection against Electric Shock—Monitor (when connected to power adapter or powered by internal battery)	Protective earth not available in monitor. Monitor designed and tested to meet Double Insulation Requirement.		
Degree of Protection Against Electric Shock, for Parts Applied to Patients	See monitor labels		
Method of Disinfection	Not suitable for autoclaving ^b		
Flammable Anesthetics	Not suitable for use with flammable anesthetics		
	Monitor Only		
Height	6.65 in (16.9 cm)		
Width	8.25 in (20.9 cm		
Depth	5.10 in (12.9 cm)		
Weight	6.25 lb (2.8 kg)		
	Monitor with SpO ₂ Module		
Height	6.65 in (16.9 cm)		
Width	8.25 in (20.9 cm)		
Depth	7.50 in (19.10 cm)		
Weight	9.12 lb (4.10 kg)		
Monitor with Expansion Module (Printer / SpO ₂ / CO ₂)			
Height	9.65 in (24.5 cm)		
Width	8.25 in (20.9 cm)		

Monitor Physical Specifications

Characteristic	Specification
Depth	7.56 in (19.2 cm)
Weight with Printer, SpO ₂ , and CO ₂	13.5 lb (6.1 kg)

a. Per EN 60601-1 unless otherwise stated.

b. See Chapter 7 for cleaning instructions.

Printer

Printer Specifications

Characteristic	Specification		
	Operation		
Operating Modes	Continuous, Snapshot, Freeze Print, Auto Print, Auto Trend, Tabular Trend, Alarm Print, NIBP Ticket, Apnea Ticket, OxyCRG, OxyCRG on Alarm		
Auto Print Intervals	15 min, 30 min, 1 hour, 2 hours, 4 hours		
Auto Trend Shifts	Once every 4 hours		
Number of Waveforms	Up to three: ECG, P1, P2, SpO ₂ , CO ₂ , RESP		
Grid	5 mm and 1 mm gradations		
Annotation	Date, Time, Print Mode, Speed, Heart Rate, Systolic, Diastolic, Mean, SpO ₂ , Breath Rate, ETCO ₂ , INCO ₂ , Temperature, ΔT, Pacer Status, Company Logo, ECG Bandwidth, Patient Mode, scale factors for all traces and, if Acuity is connected, patient name and identification.		
Printing Speeds	6.25, 12.5, 25.0 mm/sec, simulated 6.25 mm/sec for CO ₂ and RESP in Snapshot mode		
	Printer Mechanism		
Printing Method	Thermally sensitive dot method		
Dot structure	320 dots per line		
Printing width	53 mm		
Horizontal Dot Pitch	0.165 mm, 6 dots/mm		
Vertical Dot Pitch	0.165 mm		
Paper Feed Method	Friction Feed		
Paper Feed Precision	±2% @ 25° C and 60% Relative Humidity		
Paper Width	60 mm		
Reliability	30 million pulses/dot		

Printer Specifications

Characteristic	Specification
	Environmental
1	Monitor/Expansion Module
Operating Temperature	+5° to 40° C
Shipping and Storage Temperature	-20° to 60° C
Operating Relative Humidity	35% to 85% noncondensing
Shipping, Storage Relative Humidity	15% to 90% noncondensing
Operating Altitude	-2,000 to 15,000 ft (-610 to 4,572 m)
Shipping and Storage Altitude	-2,000 to 40,000 ft (-610 to 12,192 m)
Shock	30 g
Vibration, Random	$0.02g^2/Hz$ from 10 to 500 Hz, ramping down to $0.002g^2/Hz$ at 2000 Hz. Operating 1 hour per axis, 3 hours per test.
Electromagnetic Compatibility (EMC)	Per IEC 601-1-2, which is a collateral standard of IEC 601-1, for electromagnetic compatibility.
Paper	
Short-term Storage Environment (up to 7 days)	-20 to 40°C; 5% to 80% noncondensing
Long-term Storage Environment (up to 5 years)	25°C (optimal), 65% noncondensing

Power

Monitor Power Specifications

Characteristic	Specification
Mode of Operation	Continuous
Battery Pack Type	Sealed, gel-type lead acid
Battery Pack Capacity	Monitor only: 8 volts, 3 Ampere-Hours; Monitor with Expansion Modules: 8 volts, 6 Ampere-Hours
Battery Recharger Circuitry	Internal, powered by external power adapter
DC Input Power Required	12 to 28 Volts, 25 Watts
Input Fuse Rating	3A/250V, Type 2AG (0.57x 0.177 in)
Operating Times on Battery	Typically 2 hours for Propaq Encore without Expansion Module, 3 hours for Propaq Encore with Expansion Module with printer, SpO_2 and CO_2 Options, and about 5 hours for Propaq Encore without Expansion Module but with the SpO_2 option.
Battery Recharge Time with instrument on	Range of 8 hours to 12 hours typical, depending upon product configuration
Battery Recharge Time with instrument off	Range of 6 hours to 8 hours depending upon product configuration
Recharge time until monitor is usable, starting with discharged but non-faulty battery	\leq 2 minutes typically (longer time required before NIBP, printer, and CO_2 are available)

Power Adapters

Power Adapter General Specifications

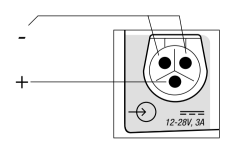
Characteristic	Specification	
Protect	ion Classifications, all Adapters ^a	
Type of Protection Against Electric Shock	Class I, (Protectively Earthed)	
Degree of Protection Against Harmful Ingress of Water	For ordinary, indoor locations only.	
Method of Disinfection	Not suitable for autoclaving ^b	
Flammable Anesthetics	Not suitable for use with flammable anesthetics	
Environmental Specifications, All Adapters		
Operating Temperature	0° to 50° C	
Shipping and Storage Temperature	-20° to 60° C	
Operating Altitude	-2,000 to 15,000 feet (-610 to 4,572 m)	
Shipping and Storage Altitude	-2,000 to 40,000 feet (-610 to 12,192 m)	
Operating Relative Humidity	15% to 95%, noncondensing	
Shipping, Storage Relative Humidity	15% to 95%, noncondensing	
Shock	50 g	
Vibration	Random Vibration, $0.02g^2/Hz$ from 10 to 300 Hz, ramping down to $0.002g^2/Hz$ at 500 Hz. Operating 1 hour per axis, 3 hours per test.	
Water Resistance	For ordinary, indoor locations only.	

a. Per EN 60601-1 unless otherwise stated.

b. See Chapter 8 for cleaning instructions.

Power Adapter Physical Specifications

Characteristic	Specification	
Universal Power	Adapter, Part No. 503-0054-00, 503-0093-XX	
Length	5.0 in (12.7 cm)	
Width	3.6 in (9.1 cm)	
Height	3.1 in (7.9 cm)	
Weight	3.1 lb (1.4 kg)	
Rated Input	100V-120V ac, 500 mA, 50/60 Hz	
Rated Fuses	T800 mA/250V, Time-Delay, 5x20mm	
Rated Output (Continuous)	16-24V dc, 25 VA	
Additional Features	Detachable power cord, pilot light	
Universal Power Adapter, Part No. 503-0054-01, 503-0092-XX		
Length	5.0 in (12.7 cm)	
Width	3.6 in (9.1 cm)	
Height	3.1 in (7.9 cm)	
Weight	3.1 lb (1.4 kg)	
Rated Input	200V-240V ac, 250 mA, 50/60 Hz	
Rated Fuses	T400 mA/250V, Time-Delay, 5 x 20mm	
Rated Output (Continuous)	16-24V dc, 25 VA	
Additional Features	Detachable power cord, pilot light	



Power Adapter connector

Factory Default Settings

Factory Default Settings

Setting	Factory Default
Date ^a	MO/DA/YR, DA.MO.YR, or YR/MO/DA
Decimal ^a	. (Period)
HR/PR Sweep	25 mm/sec
RR/BR Sweep	6.25 mm/sec
Alarm Tone	MEDIUM
HR/PR TONE	LOW
HR/PR SOURCE	ECG
RR/BR Source	CO ₂ if ON or ECG (if CO ₂ OFF)
Patient Mode	Adult
ECG Bandwidth	Monitor
ECG Size	1 mV/cm
ECG Lead	П
ECG Filter ^a	60 Hz
ECG Pacer	ON
RESP size	2X
RESP lead	Ld2
RESP sweep	6.25 mm/sec
RESP ON/OFF	ON
RESP window	ON
IBP Range	0 to 180 mmHg
IBP Rescale	0 to 140 mmHg
IBP Mode	RESCALE
Invasive Pressure Formats	Label dependent
NIBP Mode	MANUAL
NIBP Auto Time	15 min

Factory Default Settings

Setting	Factory Default
SpO ₂ SIZE	2x
SpO ₂ C-LOCK	OFF
SpO ₂ Response	NORMAL
TEMP F/C ^a	Celsius
CO ₂ Range	0 to 60 mmHg
CO ₂ Sweep	6.25 mm/sec
CO ₂ Response	NORMAL
CO ₂ Units ^a	mmHg
CO ₂ Gas Compensation	OFF
Sidestream CO ₂ Flow Rate	Adult: 90 ml/minute Ped: 90 ml/minute Neonate: 90 ml/minute (The flow rate cannot be programmed to a different value in a Custom Patient Modes.)
Display Wave Select	All waves are on except NIBP
Trend Group	NIBP
Alarm Limits	All are ON except P2
HR Limits	Adult: 50, 120 beats per minute Ped: 50, 150 beats per minute Neonate: 100, 200 beats per minute
NIBP Limits - Systolic	Adult: 75, 220 mmHg Ped: 75, 145 mmHg Neonate: 50, 100 mmHg
NIBP Limits - Diastolic	Adult: 35, 110 mmHg Ped: 35, 100 mmHg Neonate: 30, 70 mmHg
NIBP Limits - Mean	Adult: 50, 120 mmHg Ped: 50, 110 mmHg Neonate: 35, 80 mmHg
P1, P2 Limits - Systolic	Adult: 75, 220 mmHg Ped: 75, 145 mmHg Neonate: 50, 100 mmHg

Factory Default Settings

Setting	Factory Default
P1, P2 Limits - Diastolic	Adult: 35, 110 mmHg Ped: 35, 100 mmHg Neonate: 30, 70 mmHg
P1, P2 Limits - Mean	Adult: 50, 120 mmHg Ped: 50, 110 mmHg Neonate: 35, 80 mmHg
SpO ₂ Limits	Adult: 85%, 100% Ped: 85%, 100% Neonate: 80%, 95%
RR/BR	Adult: 5, 30 BrM Ped: 10, 45 BrM Neonate: 10, 60 BrM
TEMP Limits	35.0°, 37.8° C
ΔT Limits	0.0°, 2.8° C
ETCO ₂ Limits	25, 60 mmHg (3, 8 for % and kPa)
INCO ₂ Limits	N/A, 5 mmHg (0.7 for % and kPa)
Apnea Delay	Adult/Ped: 20 seconds Neonate: 15 seconds
PRINTER SETTINGS	
Printer Alarm Print	OFF
Printer Auto Print	OFF
Printer NIBP Ticket	OFF
Printer Apnea Ticket	ON
Printer Print Speed	25 mm/sec
Printer Auto Trend	OFF
Printer Trend Selections	NIBP and P1 = ON; all others = OFF
Printer OxyCRG on Alarm	OFF

a. Any time you change the Date, Filter, Temp F/C, Decimal, or ${\rm CO_2}$ Units setting, the new setting also becomes the powerup default setting.

In-Service Simulated Values

In-Service Values

Channel	Display	Initial Value	Alternate Value
ECG	Waveform	Normal sinus rhythm, 1mV, Lead II	Normal sinus rhythm
ECG	Heart Rate	80 beats per minute	125 beats per minute
RESP	Respiration Rate	12 breaths/minute	31 breaths/minute
P1	Waveform	Arterial	Same as Initial Value
P1	Pulse Rate	80 pulses per min	125 pulses per min
P1	Systolic	121 mmHg	120 mmHg
P1	Diastolic	79 mmHg	85 mmHg
P1	Mean	96 mmHg	103 mmHg
P2	Waveform	Pulmonary Artery	Same as Initial Value
P2	Pulse Rate	80 pulses per min	125 pulses per min
P2	Systolic	25 mmHg	25 mmHg
P2	Diastolic	9 mmHg	12 mmHg
P2	Mean	15 mmHg	18 mmHg
NIBP	Mode	Manual (Auto cancels inservice)	Same as Initial Value
NIBP	Numerics	Actual values from patient	Actual values from patient
T1	Numeric	37.0° C	39.1° C
T2	Numeric	36.4° C	37.4° C
ΔΤ	Numeric	0.6° C	1.7° C
SpO ₂	Waveform	Normal, 2x	Same as Initial Value
SpO ₂	Rate	80 pulses per min	125 pulses per min
SpO ₂	Numeric	97%	88%
CO ₂	Waveform	Normal	Hyperventilating
CO ₂	ETCO ₂ Numeric	38 mmHg	60 mmHg
CO ₂	INCO ₂ Numeric	0 mmHg	8 mmHg
CO ₂	Breath Rate	12 breaths/minute	31 breaths/minute
-	•	+	•

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